

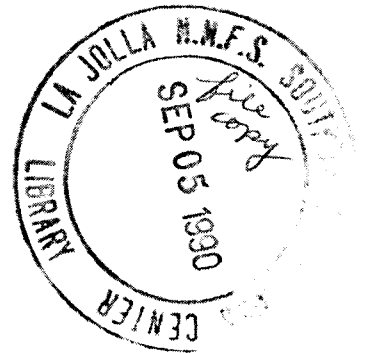
NOAA Technical Memorandum NMFS



DECEMBER 1982

REVISED UPDATE AND RETRIEVAL SYSTEM FOR THE CALCOFI OCEANOGRAPHIC DATA FILE

Lawrence E. Eber
and
Nancy Wiley



NOAA-TM-NMFS-SWFC-24

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service
Southwest Fisheries Center

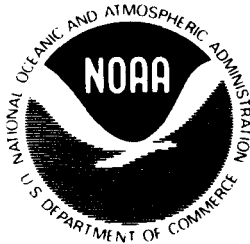
NOAA Technical Memorandum NMFS

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FOR THE CALCOFI OCEANOGRAPHIC DATA FILE**

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**U.S. DEPARTMENT OF COMMERCE
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PREFACE

This report supersedes Administrative Report No. LJ-76-16 of the Southwest Fisheries Center (SWFC), entitled "A Retrieval and Display System for the CalCOFI Oceanographic Data File," by Eber and Wiley. The need for revision of that report arose from the fact that most of the retrieval options described therein are no longer available owing to substantive modifications in the retrieval software.

Certain portions of the earlier report containing background information about the CalCOFI program and procedures used in assembling the SWFC version of the oceanographic data file have been carried over to this revision.

INTRODUCTION

Oceanographic observations have been made over an extensive grid of stations in the California Current region since 1949. The grid was designed during development of a systematic sampling program to determine the major spawning areas of the Pacific sardine off the coasts of the United States and Baja California, Mexico. With the demise of the sardine, emphasis in the program was redirected toward the Northern Anchovy.

Most of the work involved in collection, processing and analysis of these observations was performed by Scripps Institution of Oceanography (SIO), National Marine Fisheries Service (NMFS) and California Department of Fish and Game (CF&G), (Kramer, et al. 1972).

The physical and chemical data from CalCOFI surveys have been compiled by SIO into data reports (listed in Appendix 1), which include values of temperature, salinity and oxygen tabulated at observed and at standard depths, and computed values of sigma-t, thermosteric anomaly and geopotential anomaly at standard depths. Some observations of phosphorus, nitrite, nitrate and silicon are also included. Physical and chemical data for the years 1949 through 1959 were also published in Oceanic Observations of the Pacific.¹

These data have been used by many investigators working on problems associated with the California Current. Some of the data have been presented graphically as horizontal and vertical sections in the CalCOFI Atlas Series

¹Oceanic Observations of the Pacific, published by SIO, is a series of annual volumes of oceanographic data collected in the Pacific Ocean and its adjacent seas.

(Anom., 1963; Wyllie, J.G., 1966; Wyllie, J.G. and R.J. Lynn, 1971; Thomas, W.H. and D.L.R. Seibert, 1974; Eber, L.E., 1977; Lynn, R.J., K.A. Bliss and L.E. Eber, 1982). There remains, however, a large amount of untapped information in the CalCOFI data resource which warrants the development of a system for convenient and economical retrieval.

REASSEMBLY OF THE CALCOFI OCEANOGRAPHIC FILE

Oceanographic data were processed initially by the Data Collection and Processing Group (DCPG) at SIO and subsequently archived at the National Oceanographic Data Center (NODC). The NODC format for oceanographic station data is a BCD card-image format extended to 120 characters. An oceanographic station is represented by a master "card" containing station identification and surface observations followed by detail "cards" containing subsurface data at observed or standard (interpolated) depths.

The Automatic Data Processing unit at SWFC obtained, from SIO, copies of CalCOFI oceanographic data on magnetic tape in the NODC format, for the period 1950-1968. The data were partitioned into 5 sections of the CalCOFI station pattern and ordered by year, month and station number within each section.

The first step taken in reassembling this file was to transfer the data to the Burroughs B6700 disk at which time the 120 character format was shortened to 90 characters, by deleting certain fields not required by SWFC. Then the file was subjected to an editing procedure in which format, sequence, syntax and identification errors were diagnosed and corrected. This process did not include an inspection of the parameter values (temperature, salinity, etc.). When the editing was completed the 5 sections were merged and the file was resorted into chronological order by cruise code.

Data retrieval from large disk or tape files in character (card-image) formats can be slow and inefficient. Consequently, a packed binary format was designed which would reduce the size of the oceanographic file by about 75%. A description of this format is given in Appendix 2. An ALGOL program, PACKOCEAN, was written and used to convert the abridged NODC format to the new packed binary format and to create a new oceanographic file containing all the cruises from 1950 through 1968.

In the next decade, issuance of fully processed oceanographic data from ongoing CalCOFI cruises began to lag. To assuage the needs of SWFC for current data, an arrangement was made with DCPG to obtain copies of the oceanographic data from completed cruises at a preliminary stage of the processing. The data were obtained in a card format used by DCPG and transferred to B6700 disk files. These data did not include the computed density parameters (σ_t , etc.) or interpolations to standard depths. Consequently, a copy of the FORTRAN program used by DCPG to perform these computations was procured, translated into ALGOL and incorporated, along with much of PACKOCEAN, into a program named OCEANDATA/UPDATE. This program has been used to convert the DCPG card format to the SWFC packed binary format and update the CalCOFI oceanographic file with data from cruises in the period 1969 through 1978.

THE CALCOFI STATION PLAN - DATA COVERAGE

The CalCOFI station pattern is shown in Figure 1. It was based on line 80, which extends seaward off Point Conception, California in a direction 30 degrees south of west. This is approximately perpendicular to the California coastline between Point Conception and Cape Mendocino. Other principal, or cardinal, lines were laid out parallel to line 80 on either side at intervals of 120 nautical miles. The added lines were numbered using increments of 10, increasing southward and decreasing northward.

Two intermediate, or ordinal, lines were inserted between each pair of cardinal lines, at intervals of 40 nautical miles. This corresponds to a line number increment of 3.333..., which results in fractional line numbers for all ordinal lines. By convention, however, ordinal line numbers have been rounded off to end in 3's and 7's.

Stations on CalCOFI lines were established with reference to a perpendicular through line 80, intersecting at a point about 40 nautical miles off the coast. This intersection of the perpendicular with line 80 was designated station 60, as were its intersections with each of the other lines, both cardinal and ordinal. Other stations on each line were laid out initially at intervals of 40 nautical miles, numbered by increments of 10, increasing in the offshore direction. This scheme provided for insertion of intermediate stations at intervals as small as 4 nautical miles without requiring fractional increments between station numbers.

Conventional station codes were made up of a line number and a station number, separated by a decimal point. For example, 80.60 refers to station 60 on line 80. For computer processing the conventional code was modified to a six digit integer (with leading zero optional) composed of a 3 digit line number followed by a 3 digit station number. Thus, station code 80.60 would be changed to either 080060 or 80060. Station codes in the SWFC version of the CalCOFI oceanographic data file are in the modified form.

The station pattern shown in Figure 1 has been used in planning CalCOFI surveys since 1950. Coverage of the pattern by survey cruises has varied considerably over the years owing to changes in sampling strategy, availability of ship time and other factors. In general, the cruises were conducted monthly during the 1950's and quarterly during the 1960's. Since 1969, cruises have been limited to every third year.

Table 1 contains the station codes for all CalCOFI stations which were occupied on six or more cruises in the period 1950-1978. The geographical location is given for each station, along with a list of the cruises on which it was occupied.

Recent innovations in sampling strategy devised particularly for anchovy eggs involve higher spacial resolution, and require greater precision in designating station locations than was possible under the convention of rounding off line and station numbers to the nearest integer. Consequently, CalCOFI line and station numbers are presently specified to one decimal place

for purposes of laying out cruise tracks. A computer procedure derived by Eber and Hewitt (1979) has been implemented to facilitate determination of latitude and longitude of any station specified with fractional values for line and station number.

DATA RETRIEVAL FROM THE OCEANOGRAPHIC DATA FILE - CCFIHYDRO

Software for retrieval of CalCOFI data from the SWFC packed binary file provides a variety of retrieval options, referred to here as data selection modes, or run modes. Designation of these options was based both on anticipated application requirements and on the data format in the packed binary file. Each record in this file represents one CalCOFI station and consists of three parts: (1) surface data which includes time and location identification fields and wind, weather and sea state observations, (2) physical and chemical parameters at observed depths, and (3) interpolated physical and chemical parameters and computed density parameters at standard depths.

An ALGOL program, CCFIHYDRO, was designed to extract data from the packed binary file in accordance with selection criteria based on station codes, cruise codes and standard or observed depths. The output produced by this program can be in one of three forms: (1) a subfile of selected records copied intact from the packed binary source file, (2) a working file containing observed and/or interpolated values of subsurface physical and chemical parameters at selected stations and/or cruises, (3) a printout of the surface data (surface observations and identification fields) for selected stations and/or cruises.

Data selection in CCFIHYDRO is controlled by one or more sets of data selection cards containing station lists, cruise lists or depth lists which are submitted at run time. Selection modes which create subfiles are the most efficient in terms of computer time but allow only one kind of selection criteria, either stations or cruises. A subfile created by one run of CCFIHYDRO can be used as input for subsequent runs.

Working files are created under selection modes for which all three criteria--stations, cruises and depths--may be required. Data in these files are organized by cruises and contain values for six parameters: temperature, salinity, oxygen, sigma-t, thermocline anomaly and geopotential anomaly along with CalCOFI station number, year, month, day and depth. These files are written in a simple binary format which can be readily converted to a card-image (EBCDIC) or ASCII format for transfer to tape or to another computer.

Data selection modes which involve surface data produce only printer output and are provided as a means of indexing selected segments of the oceanographic file and displaying weather and sea conditions at times when subsurface observations were taken.

CCFIHYDRO incorporates an external procedure, UNPACKV, for actual extraction and unpacking of the bit-fields which store parameter values in the packed binary file. UNPACKV is efficient, involving no conversions from one

number base to another, and provides for extraction of any parameter in the source file. It can be linked to any ALGOL or FORTRAN main program to perform retrieval functions outside the scope of CCIFHYDRO. Documentation on CCFIHYDRO and UNPACKV is given in Appendices 3 and 4.

Three ancillary programs written for manipulation of workfiles created by CCFIHYDRO are MAKOCNSUB, ADDSTN and PRTOCNDAT. MAKOCNSUB extracts data from workfiles using either cruises, stations or depths as selection criteria. The extracted data are put into smaller workfiles. This program provides an alternate way of selecting data for workfiles which might be used as input for contouring by EDMAP2.² ADDSTN merges two workfiles, producing a third workfile in which the merged station codes are stored in ascending order within cruises just as in the two input files. PRTOCNDAT copies workfiles to the printer, or to disk or tape. In each case the simple binary format is converted to a character format (EBCDIC OR ASCII). One or more of these output options may be specified at run time. Documentation on MAKOCNSUB, ADDSTN, PRTOCNDAT and six additional utility programs is given in Appendix 5.

The specifications and options which set the data selection modes in CCFIHYDRO are submitted at run time by means of a run specification card and one or more sets of data selection cards. In the next two sections these control cards are described in detail.

CCFIHYDRO RUN SPECIFICATION CARD

The run specification card has six fields. The first field is reserved for a user title, which must be entered in cols. 1-24. The title may be any EBCDIC (or ASCII) string. The first 12 cols. of the title will be copied into identification records of workfiles created during the run. This provides a means of identifying outputs.

The remaining five fields are entered in free-field format, using one or more spaces as field delimiters. The symbol (#) terminates processing of the run specification card and may be used at any point after the fourth field. Default specifications will be assigned for the remaining fields.

Valid entries for the run specification card are listed in Table 2. Any entry in fields 2, 3 or 4 which does not conform to this table will result in program termination. Unrecognized entries in any other field will result in assignment of the default value for that field. The specifications in fields 2, 3 and 4 determine the data selection mode for a particular run. Valid combinations of entries in these fields are shown in Table 3. Each mode imposes restrictions on the choice of entries for field 5 and on the contents of data selection cards. The program does not check whether specifications in fields 2-4 constitute a valid combination. Consequently, one which does not conform to Table 3, may produce unpredictable results.

²EDMAP2 is an ALGOL program for analysis and contouring of environmental data fields on a two dimensional grid. Documentation on this program is contained in NOAA Tech. Memo. NMFS-SWFC-18, April 1982.

Data selection modes comprise three groups, each associated with a different kind of output. In the first six modes (Table 3) the only elements extracted from the source file are the station data, including ship's position, station code, date, time and surface weather and sea state observations. This information is output to a printer in tabular format. In the next nine modes (7-15) six subsurface data parameters are extracted and output to a disk file in a simple binary format. In the last two modes (17-18) complete records are extracted from the source file and copied to a subfile on disk without change of format, and key identification fields from the records are printed.

The second group of data selection modes (7-15) were intended to provide flexible selection criteria for retrieval from the source file and to facilitate mapping the oceanographic parameters on horizontal and vertical sections, using the analysis and contouring program EDMAP2. For this purpose, the specification in field 2 is interpreted as the Y-coordinate and that in field 3, as the X-coordinate of a two-dimensional grid representing the section. For the purpose of simply extracting data from the source file to create a working file, however, many of the data selection modes are redundant, and most data selection requirements can be satisfied with modes 7 or 8 for standard depths and modes 13 or 14 for observed depths. Descriptions of valid specification parameters for each field are given below.

Field 1 (Cols. 1-24):

(Title) Any character string. Cols. 1-12 will be copied into identification records of output files in run modes 7-15.

Field 2:

DEPTH Specifies standard or observed depths as 1st criteria (1st set of data selection cards) for data retrieval in run modes 7-15. Also designates depth as the Y-coordinate for mapping.

DISTN Specifies station codes as the 1st criteria for data retrieval in run modes 7-15. Also designates distance normal to the coast (along CalCOFI lines) as the Y-coordinate for mapping.

DISTP Specifies station codes as the 1st criteria for data retrieval in run modes 7-15. Also designates distance parallel to the coast (across CalCOFI lines) as the Y-coordinate for mapping.

SUBFIL Specifies that a subfile is to be created by copying records intact from the source (packed binary) file, using either station codes or cruise codes as selection criteria as specified in Field 3.

Field 3

TIME Specifies cruise codes as the 2nd criteria (2nd set of data selection cards) for data retrieval in run modes 7-15, and the sole

criteria in run mode 18. Also designates time as the X-coordinate for mapping.

DISTN Specifies station codes as the 2nd criteria for data selection in run modes 1-15. Also designates distance normal to the coast (along CalCOFI lines) as the X-coordinate for mapping.

DISTP Specifies station codes as the 2nd criteria for data selection in run modes 1-15. Also designates distance parallel to the coast (across CalCOFI lines) as the X-coordinate for mapping.

STATIONS Specifies station codes as the sole criteria for data selection in run mode 17. It may be used in place of either DISTN or DISTP for other modes when the alignment of the stations to be selected has no special significance.

CRUISES Specifies cruise codes as the sole criteria for data selection in run mode 18. It may be used in place of TIME under all circumstances.

Field 4:

STAT Specifies that surface data will be extracted from selected source file records and printed. The surface elements include ship's position, date and time of observation, depth to bottom, wind, weather and sea state. Run mode will be set in the range 1-6 depending on entries in Fields 2 and 3.

STD Specifies that temperature, salinity, oxygen, sigma-t, thermosteric anomaly and geopotential anomaly at standard depths will be extracted from selected source records and stored in a working file (OCNDAT) on disk. Run mode will be set in the range 7-12, depending on entries in Fields 2 and 3.

OBS, OBSTD Specifies that temperature, salinity, oxygen and sigma-t at observed depths, or at observed and standard depths, will be extracted from selected source file records and stored in a working file (OCNDAT) on disk. Run mode will be set in the range 13-15, depending on entries in Fields 2 and 3.

ALL Specifies that selected source records will be copied intact into a subfile (SUBFIL) on disk. Run mode will be set to 17 or 18 depending on the entry in Field 3. The entry in Field 2 must be SUBFIL.

Field 5:

(Cruise code) Designates a single cruise for data selection from the source file.

(Station code) Designates a single station for data selection from the source file.

(Std Depth) Designates a single standard depth for data selection from the source file.

0 Specifies either that all cruises are to be accepted for a station

list submitted as the 2nd set of data selection cards (all odd-numbered modes), or that all stations are to be accepted for a cruise list submitted as the 2nd set of data selection cards (run modes 2, 8 or 14), or that data will be extracted from selected source records only for standard depth = 0 meters (run modes 10 and 12).

1 Specifies that a cruise list is being submitted as the 3rd set of data selection cards (odd-numbered modes only).

Field 6:

CONCAT Causes records selected from the source file to be concatenated with an existing subfile on disk. Run modes 17 and 18.

PRTREC Causes all fields in records selected from the source file to be printed in a format similar to that used in the SIO Physical and Chemical Data Reports (Appendix 1).

WRTREC Causes all fields in records selected from the source file to be written to a file (tape or disk) in ASCII code.

PRWREC Causes the actions described for both PRTREC and WRTREC to occur.

Terminates processing of the run specification card. It can be entered anytime after Field 4: default values will be assigned to unspecified Fields. The default for Field 5 is 0 and for Field 6 is NOT CONCAT.

CCFIHYDRO DATA SELECTION CARDS

One or more sets of data selection cards must be submitted with each run. They are to be inserted just after the run specification card in the Job set-up (Appendix 3). Data selection cards contain lists of depths, station codes, cruise codes or consecutive sequence numbers. The kind(s) of data selection cards appropriate for each run mode are indicated in Table 3.

Data selection cards must be submitted in a fixed-field format given by

(10(X1,I6,X1)) for ALGOL syntax.

The first field (cols. 2-7) on the first card of each set must contain the number of subsequent entries submitted in that set. For example, if a set of data selection cards contains 27 station codes then the number in the first field of the first card in the set would be 27.

For run modes 1, 2, 3, 5 and 11 the 1st set of data selection cards must have a single entry, which will be either 0 (run modes 1, 2, 3, 5) or a standard depth value (run mode 11).

Stations should be entered on data selection cards as 5 or 6 digit station codes in either ascending or descending order. Cruises should be entered as 4 digit year-month codes in chronological order. Standard depths

should be entered in order of increasing depth. Sequence numbers (run modes 13-15) should be entered as consecutive integers starting with 1. They are used by CCFIHYDRO as array indices when storing observed depth values extracted from source records. The highest sequence number submitted determines the maximum number of observed depths for which data will be extracted.

A maximum of 300 entries is allowed for each set of data selection cards.

CCFIHYDRO SOURCE FILES AND OUTPUT FILES

CCFIHYDRO uses four files in the performance of its data retrieval function. The internal names are CCFI, SUBFIL, OCNDAT and CALTAP. These are equated to directory names of physical files on disk or tape at run time.

CCFI is the CalCOFI source file in the SWFC packed binary format. It must always be available for input when CCFIHYDRO is run.

SUBFIL is one of the output file options created in run modes 17-18. It has the same format as CCFI. A SUBFIL created in one run can be re-designated as a source file (CCFI) for subsequent runs.

CALTAP is a second output file options created in run modes 17-18. It will contain all of the information available in the source file (CCFI) for specified stations or cruises, in ASCII format. This option is invoked when either WRTREC or PRWREC are entered in the sixth field of the run specification card.

OCNDAT is the output file created in run modes 7-15. It will contain one or more data sets, each consisting of a header, or identification, record, followed by a varying number of data records. OCNDAT files created under odd-numbered run modes will have one data set for each selected cruise. Under even-numbered modes there will be one data set for each of one or more sequences of cruises as specified by data selection cards.

The data records in a data set each contain nine fields. The first field will have either station codes (for odd-numbered run modes) or cruise codes (for even-numbered run modes). The second field will contain a 6-digit code representing a year-month-day code (YYMMDD). The third field will contain depth in meters. The remaining six fields will contain temperature, salinity, oxygen, sigma-t, thermosteric anomaly and geopotential anomaly, respectively. A zero value for any parameter (except geopotential anomaly at 500 meters) denotes missing data.

OCNDAT files can be submitted as input to the analysis and contouring program EDMAP2 for making vertical sections (depth vs. distance or time) or horizontal sections at standard depths, for any of the six data fields.

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Appendix 1. List of Physical and Chemical Data Reports from MLR and CalCOFI-Cruises, Issued By Scripps Institution of Oceanography.

Research cruises in the California Current region conducted by the Marine Life Research (MLR) Program of SIO, in cooperation with the U.S. Fish and Wildlife Service, were initiated in March 1949. The original survey pattern and station numbering scheme was abandoned after the first 10 MLR cruises, at which time the pattern shown in Figure 1 was adopted. The Physical and Chemical Data Reports continued to bear MLR cruise numbers until May 1952, when the CalCOFI cruise designations were added. As indicated in the Introduction, the physical and chemical data from cruises made from 1949-1959, inclusive, were subsequently published in Oceanic Observations of the Pacific (see footnote 1). The Data Reports for cruises prior to April 1953 contain parameter values for standard depths only. Subsequent Data Reports included parameter values for both observed and standard depths. MLR cruise numbers were dropped after 1958. In some cases, the Data Reports cover more than one cruise.

| Cruise | | Period of Observation | SIO Ref. | Date of Report |
|--------|------|------------------------|----------|----------------|
| CCOFI | MLR | | | |
| (5002) | 11 | Jan. 31-Feb. 19, 1950 | none | Feb. 19, 1951 |
| (5003) | 12 | Mar. 2-17, 1950 | none | Mar. 28, 1951 |
| (5004) | 13 | Apr. 4-17, 1950 | none | May 21, 1951 |
| (5005) | 14 | May 3-18, 1950 | 51-17 | Aug. 15, 1951 |
| (5006) | 15 | June 6-23, 1950 | 51-19 | Aug. 20, 1951 |
| (5007) | 16 | July 6-24, 1950 | 51-28 | Aug. 30, 1951 |
| (5008) | 17 | Aug. 5-19, 1950 | 51-32 | Dec. 26, 1951 |
| (5009) | 18 | Sept. 6-22, 1950 | 51-37 | Nov. 1, 1951 |
| (5010) | 19 | Oct. 11-20, 1950 | 51-29 | Sept. 12, 1951 |
| (5011) | 20 | Nov. 9-28, 1950 | 51-47 | Nov. 15, 1951 |
| (5101) | 21 | Jan. 9-29, 1951 | 51-55 | Dec. 15, 1951 |
| (5102) | 22 | Feb. 6-25, 1951 | 52-6 | Feb. 20, 1952 |
| (5202) | 34* | Feb. 6-23, 1952 | 52-24 | May 1, 1952 |
| (5203) | 35 | Mar. 5- Apr. 3, 1952 | 52-36 | July 15, 1952 |
| (5204) | 36 | April 2-28, 1952 | 52-37 | July 30, 1952 |
| 5205 | (37) | May 9-26, 1952 | 56-24 | Aug. 17, 1956 |
| 5206 | (38) | June 3-21, 1952 | 56-27 | Oct. 22, 1956 |
| 5207 | (39) | July 2-24, 1952 | 56-32 | Oct. 29, 1956 |
| 5208 | (40) | Aug. 8-19, 1952 | 57-2 | Jan. 22, 1957 |
| 5209 | (41) | Sept. 4-19, 1952 | 57-10 | Feb. 26, 1957 |
| 5210 | (42) | Oct. 8-22, 1952 | 57-13 | March 19, 1957 |
| 5211 | (43) | Nov. 6-21, 1952 | 57-22 | May 14, 1957 |
| 5301 | (44) | Jan. 6-22, 1953 | 57-32 | Aug. 7, 1957 |
| 5302 | (45) | Feb. 4-26, 1953 | 57-33 | Aug. 15, 1957 |
| 5303 | (46) | Mar. 6-Apr. 5, 1953 | 57-37 | Sept. 3, 1957 |
| 5304 | (47) | Mar. 31-Apr. 19, 1953 | 58-13 | Feb. 20, 1958 |
| 5305 | (48) | Apr. 29-May 30, 1953 | 58-14 | Mar. 1, 1958 |
| 5306 | (49) | June 3-July 3, 1953 | 58-15 | July 1, 1958 |
| 5307 | (50) | July 8-27, 1953 | 58-23 | Aug. 1, 1958 |
| 5308 | (51) | Aug. 5-30, 1953 | 58-23 | Aug. 1, 1958 |
| 5309 | (52) | Sept. 9-19, 1953 | 58-44 | Aug. 1, 1958 |
| 5310 | (53) | Oct. 7-24, 1953 | 58-44 | Aug. 1, 1958 |
| 5311 | (54) | Nov. 9-14, 1953 | 58-44 | Aug. 1, 1958 |
| 5312 | (55) | Dec. 1-13, 1953 | 58-44 | Aug. 1, 1958 |
| 5401 | (56) | Jan. 5-Feb. 4, 1954 | 58-38 | Aug. 1, 1958 |
| 5402 | (57) | Feb. 2-16, 1954 | 58-38 | Aug. 1, 1958 |
| 5403 | (58) | Mar. 3-Apr. 5, 1954 | 58-65 | Sept. 15, 1958 |
| 5404 | (59) | Apr. 7-May 13, 1954 | 58-65 | Sept. 15, 1958 |
| 5405 | (60) | May 5-24, 1954 | 59-15 | Mar. 1, 1959 |
| 5406 | (61) | June 2-23, 1954 | 59-16 | Mar. 1, 1959 |
| 5407 | (62) | July 7-23, 1954 | 59-35 | Jan. 26, 1959 |
| 5408 | (63) | Aug. 18-Sept. 10, 1954 | 59-42 | May 18, 1959 |
| 5409 | (64) | Sept. 18-Oct. 17, 1954 | 59-43 | June 1, 1959 |
| 5410 | (65) | Oct. 6-24, 1954 | 59-43 | June 1, 1959 |
| 5411 | (66) | Nov. 10-16, 1954 | 60-1 | Sept. 10, 1959 |
| 5412 | (67) | Nov. 30-Dec. 16, 1954 | 60-1 | Sept. 10, 1959 |

* Physical and chemical data reports apparently were not issued for MLR cruises 23-33.

| Cruise | | Period of Observation | SIO Ref. | Date of Report |
|--------|-------|-----------------------|----------|----------------|
| CCOFI | MLR | | | |
| 5501 | (58) | Jan. 13-29, 1955 | 59-36 | Oct. 15, 1959 |
| 5502 | (69) | Feb. 9-23, 1955 | 59-36 | Oct. 15, 1959 |
| 5503 | (70) | Mar. 8-22, 1955 | 59-37 | May 1, 1959 |
| 5504 | (71) | Apr. 5-22, 1955 | 59-37 | May 1, 1959 |
| 5505 | (72) | May 12-June 7, 1955 | 59-44 | May 18, 1959 |
| 5507 | (74) | July 8-23, 1955 | 59-46 | May 18, 1959 |
| 5509 | (76) | Sept. 10-25, 1955 | 59-47 | May 19, 1959 |
| 5510 | (77) | Oct. 16-30, 1955 | 60-2 | June 15, 1959 |
| 5511 | (78) | Nov. 8-20, 1955 | 60-3 | July 1, 1959 |
| 5512 | (79) | Nov. 29-Dec. 16, 1955 | 60-4 | July 15, 1959 |
| 5601 | - | Jan. 5-18, 1956 | 60-5 | Aug. 27, 1959 |
| 5602 | - | Feb. 3-21, 1956 | 60-5 | Aug. 27, 1959 |
| 5603 | - | Mar. 4-19, 1956 | 60-6 | Nov. 11, 1959 |
| 5604 | - | Apr. 5-27, 1956 | 60-6 | Nov. 11, 1959 |
| 5605 | - | May 4-22, 1956 | 60-34 | Apr. 20, 1960 |
| 5606 | - | May 26-June 25, 1956 | 60-34 | Apr. 20, 1960 |
| 5607 | - | July 6-25, 1956 | 60-35 | Apr. 27, 1960 |
| 5608 | - | Aug. 7-19, 1956 | 60-35 | Apr. 27, 1960 |
| 5609 | - | Sept. 5-17, 1956 | 60-35 | Apr. 27, 1960 |
| 5610 | - | Sept. 27-Oct. 5, 1956 | 60-35 | Apr. 27, 1960 |
| 5611 | - | Oct. 30-Nov. 5, 1956 | 60-35 | Apr. 27, 1960 |
| 5612 | - | Nov. 24-Dec. 21, 1956 | 61-22 | Apr. 24, 1961 |
| 5701 | (92) | Jan. 4-19, 1957 | 58-22 | Mar. 5, 1958 |
| 5702 | (93) | Feb. 6-26, 1957 | 58-22 | Mar. 5, 1958 |
| 5703 | (94) | Mar. 6-30, 1957 | 58-24 | Aug. 1, 1958 |
| 5704 | (95) | Apr. 5-30, 1957 | 58-24 | Aug. 1, 1958 |
| 5705 | (96) | May 9-23, 1957 | 58-33 | July 15, 1958 |
| 5706 | (97) | June 5-23, 1957 | 58-33 | July 15, 1958 |
| 5707 | (98) | July 8-Aug. 3, 1957 | 58-63 | Aug. 20, 1958 |
| 5708 | (99) | Aug. 9-27, 1957 | 58-63 | Aug. 20, 1958 |
| 5709 | (100) | Sept. 4-21, 1957 | 58-64 | Sept. 15, 1958 |
| 5710 | (101) | Oct. 4-Nov. 8, 1957 | 58-64 | Sept. 15, 1958 |
| 5711 | (102) | Nov. 16-25, 1957 | 58-64 | Sept. 15, 1958 |
| 5712 | (103) | Dec. 12-20, 1957 | 58-64 | Sept. 15, 1958 |
| 5801 | - | Jan. 8-Feb. 2, 1958 | 59-3 | Jan. 15, 1959 |
| 5802 | - | Feb. 7-24, 1958 | 59-8 | Feb. 1, 1959 |
| 5803 | - | Feb. 27-Mar. 21, 1958 | 59-8 | Feb. 1, 1959 |
| 5804 | - | Mar. 30-Apr. 27, 1958 | 59-14 | Mar. 1, 1959 |
| 5805 | (108) | May 3-22, 1958 | 59-28 | Dec. 10, 1958 |
| 5806 | - | June 4-26, 1958 | 59-29 | Jan. 5, 1959 |
| 5807 | - | June 30-July 22, 1958 | 59-33 | Feb. 24, 1959 |
| 5808 | - | Aug. 6-21, 1958 | 59-48 | Mar. 11, 1959 |
| 5809 | (112) | Sept. 4-19, 1958 | 58-84 | Dec. 1, 1958 |
| 5810 | - | Oct. 8-Nov. 6, 1958 | 59-49 | Apr. 17, 1959 |
| 5811 | - | Nov. 13-24, 1958 | 59-50 | Apr. 22, 1959 |
| 5812 | - | Dec. 1-11, 1958 | 59-50 | Apr. 22, 1959 |
| 5901 | - | Jan. 7-29, 1959 | 59-58 | Sept. 17, 1959 |
| 5902 | - | Feb. 6-28, 1959 | 60-13 | Oct. 21, 1959 |
| 5903 | - | Mar. 11-28, 1959 | 60-36 | Feb. 15, 1960 |

| Cruise | | Period of Observation | SIO Ref. | Date of Report |
|--------------------|-----|------------------------|----------|----------------|
| CCOFI | MLR | | | |
| 5904 | - | Apr. 7-26, 1959 | 60-37 | June 29, 1960 |
| 5905 | - | May 6-27, 1959 | 60-38 | Apr. 26, 1960 |
| 5906 | - | June 3-30, 1959 | 60-39 | Apr. 15, 1960 |
| 5907 | - | July 9-Aug. 3, 1959 | 60-40 | July 6, 1960 |
| 5908 | - | Aug. 13-31, 1959 | 61-19 | Sept. 12, 1961 |
| 5909 | - | Sept. 9-Oct. 1, 1959 | 61-19 | Sept. 12, 1961 |
| 5910 | - | Oct. 8-30, 1959 | 61-20 | Apr. 24, 1961 |
| 5911 | - | Nov. 16-25, 1959 | 61-21 | Apr. 24, 1961 |
| 5912 | - | Dec. 9-19, 1959 | 61-21 | Apr. 24, 1961 |
| 6001 | - | Jan. 8-Feb. 13, 1960 | 61-23 | June 20, 1961 |
| 6002 | - | Feb. 11-Mar. 3, 1960 | 62-3 | Aug. 18, 1961 |
| 6003 | - | Mar. 10-29, 1960 | 62-5 | Aug. 18, 1961 |
| 6004 | - | Mar. 29-Apr. 30, 1960 | 62-6 | Aug. 10, 1961 |
| 6005 | - | May 13-29, 1960 | 62-7 | Aug. 18, 1961 |
| 6006 | - | June 14-30, 1960 | 62-8 | Aug. 18, 1961 |
| 6007-8 | - | July 12-Aug. 14, 1960 | 62-9 | May 1, 1962 |
| 6008 | - | Aug. 10-22, 1960 | 62-10 | May 17, 1962 |
| 6009 | - | Sept. 9-21, 1960 | 62-10 | May 17, 1962 |
| 6009-10 | - | Sept. 22-Oct. 22, 1960 | 62-10 | May 17, 1962 |
| 6101-2 | - | Jan. 5-Feb. 20, 1961 | 61-24 | June 29, 1961 |
| 6103 | - | Mar. 8-13, 1961 | 62-15 | Dec. 28, 1961 |
| 6104-5 | - | Apr. 4-May 12, 1961 | 62-15 | Dec. 28, 1961 |
| 6105 | - | May 17-29, 1961 | 62-15 | Dec. 28, 1961 |
| 6107-8 | - | June 27-Aug. 1, 1961 | 62-16 | July 26, 1962 |
| 6108 | - | Aug. 13-28, 1961 | 62-16 | July 26, 1962 |
| 6109 | - | Aug. 31-Sept. 19, 1961 | 62-17 | July 26, 1962 |
| 6110-11 | - | Oct. 10-Nov. 12, 1961 | 62-17 | July 26, 1962 |
| 6201-2 | - | Jan. 12-Feb. 15, 1962 | 62-26 | Nov. 19, 1962 |
| 6203-4 | - | Mar. 15-May 2, 1962 | 63-9 | Feb. 15, 1963 |
| 6207-8 | - | July 10-Aug. 29, 1962 | 62-23 | Oct. 4, 1962 |
| 6210-11 | - | Oct. 5-Nov. 18, 1962 | 63-25 | Aug. 22, 1963 |
| 6212 | - | Dec. 17-19, 1962 | 63-25 | Aug. 22, 1963 |
| 6301-2 | - | Jan. 10-Feb. 23, 1963 | 64-2 | Mar. 5, 1963 |
| 6304 | - | Apr. 9-May 24, 1963 | 64-13 | Mar. 2, 1964 |
| 6306 | - | June 25-26, 1963 | 64-13 | Mar. 2, 1964 |
| 6307 | - | July 10-Aug. 8, 1963 | 64-18 | May 25, 1964 |
| 6309 | - | Sept. 3-29, 1963 | 64-18 | May 25, 1964 |
| 6310 | - | Oct. 2-29, 1963 | 65-1 | Oct. 9, 1964 |
| 6311 | - | Nov. 28-29, 1963 | 65-1 | Oct. 9, 1964 |
| 6311 (El Golfo) | - | Nov. 9-Dec. 7, 1963 | 65-1 | Oct. 9, 1964 |
| 6401 | - | Jan. 9-Mar. 4, 1964 | 65-7 | Apr. 5, 1965 |
| 6404 | - | Apr. 10-May 1, 1964 | 66-20 | Sept. 1, 1966 |
| 6407 | - | June 15-Aug. 4, 1964 | 66-20 | Sept. 1, 1966 |
| 6410 | - | Oct. 2-Nov. 1, 1964 | 65-18 | Oct. 5, 1965 |
| 6501 | - | Jan. 6-Feb. 18, 1965 | 66-4 | Dec. 9, 1965 |
| 6504 | - | Mar. 31-Apr. 24, 1965 | 67-16 | (undated) |
| 6505 (El Golfo II) | - | May 14-June 17, 1965 | 67-16 | (undated) |
| 6507 | - | June 15-Aug. 11, 1965 | 67-17 | (undated) |
| 6509 | - | Aug. 31-Sept. 25, 1965 | 67-17 | (undated) |

| Cruises | | Period of Observation | SIO Ref. | Date of Report |
|---------|-----|-----------------------|----------|----------------|
| CCOFI | MLR | | | |
| 6601 | - | Jan. 12-Feb. 7, 1966 | 68-3 | (undated) |
| 6602 | - | Feb. 15-Mar. 6, 1966 | 68-3 | (undated) |
| 6604 | - | Mar. 26-May 3, 1966 | 68-3 | (undated) |
| 6605 | - | May 5-29, 1966 | 68-3 | (undated) |
| 6606 | - | June 12-July 1, 1966 | 68-3 | (undated) |
| 6607 | - | July 8-29, 1966 | 68-21 | (undated) |
| 6608 | - | Aug. 5-25, 1966 | 68-21 | (undated) |
| 6609 | - | Sept. 7-24, 1966 | 68-21 | (undated) |
| 6610 | - | Oct. 8-27, 1966 | 69-2 | (undated) |
| 6611 | - | Nov. 10-13, 1966 | 69-2 | (undated) |
| 6612 | - | Dec. 2-19, 1966 | 69-2 | (undated) |
| 6707 | - | June 19-July 20, 1967 | 69-8 | (undated) |
| 6712 | - | Dec. 5-20, 1967 | 69-8 | (undated) |
| 6801 | - | Jan. 7-26, 1968 | 71-3 | (undated) |
| 6804 | - | Apr. 23-May 6, 1968 | 71-3 | (undated) |
| 6806 | - | May 31-June 22, 1968 | 71-3 | (undated) |
| 6901 | - | Jan. 7-30, 1969 | 76-14 | Sept. 1, 1976 |
| 6902 | - | Jan. 26-Mar. 11, 1969 | 76-14 | Sept. 1, 1976 |
| 6904 | - | Apr. 2-26, 1969 | 77-22 | Nov. 1, 1977 |
| 6905 | - | May 5-29, 1969 | 77-22 | Nov. 1, 1977 |
| 6906 | - | June 9-28, 1969 | 77-22 | Nov. 1, 1977 |
| 6907 | - | July 10-29, 1969 | 79-7 | May 15, 1979 |
| 6908 | - | Aug. 6-Sept. 8, 1969 | 79-7 | May 15, 1979 |
| 6909 | - | Sept. 11-Oct. 7, 1969 | 79-7 | May 15, 1979 |
| 6910 | - | Oct. 9-Nov. 8, 1969 | 79-29 | Feb. 15, 1980 |
| 6912 | - | Nov. 13-Dec. 17, 1969 | 79-29 | Feb. 15, 1980 |
| 7008 | - | Aug. 17-Oct. 2, 1970 | 79-30 | Feb. 15, 1980 |
| 7102 | - | Feb. 8-Apr. 5, 1971 | 79-30 | Feb. 15, 1980 |
| 7201 | - | Jan. 3-26, 1972 | 80-21 | Oct. 15, 1980 |
| 7202 | - | Feb. 1-27, 1972 | 80-21 | Oct. 15, 1980 |

Appendix 2: The Packed Binary Format for the CalCOFI Oceanographic Data File

The packed binary format for data from Nansen casts or STD or CTD data obtained at CalCOFI stations was designed primarily to reduce the size of the file stored on magnetic tape. This was accomplished in part by use of the binary format and in part by use of variable length records. Each record contains identification fields, sea state and surface weather observations, measured and computed parameter values at both observed and standard depths. The number of depths varies considerably from record to record, which accounts for the variation in record length. To convert the file to fixed length records with no other change in format would require a record size of 300 (48 bit) words. Most of the records, however, are less than half this size.

The first six words (36 char) of each record contain location-time identification fields and ship code, all in ASCII characters. The next three words (18 char = 144 bits) contain surface observations along with depth to the bottom, depth of the cast and the total number of four word (observed depth) groups and three word (standard depth) groups to follow in the record. These groups are ordered by increasing depth and are intermixed throughout the record. A four-bit field at the right hand end (least significant bits) of the first word in each observed or standard depth group contains a type code. Code values of 3 or 4 indicate observed depths and 6 or 7 indicate standard depths.

The location of record elements in the following list are given in terms of a consecutive word number within each group and the bit field location within each word. The bits are numbered 0 to 47 beginning with the right-most bit of a word; however, the elements are accessed from left to right (high order to low order bits) in each word.

--- IDENTIFICATION GROUP: 36 CHAR ---

| <u>Element</u> | <u>Form</u> | <u>Char. Field</u> |
|---|-------------|--------------------|
| CalCOFI Station | LLLSSS | 1-6 |
| Year-Month-Day Code | YYMMDD | 7-12 |
| Latitude-Deg. and min. (decimal point implied; H="N" or "S") | DDMM.MH | 13-18 |
| Longitude-Deg. and Min. (decimal point implied; H = "E" or "W") | DDDMM.MH | 19-25 |
| Marsden Square | MSQ | 26-28 |
| Hour (decimal point implied) | HH.H | 29-31 |
| Ship Code | SS | 32-33 |
| Blank | bbb | 34-36 |

--- SURFACE OBSERVATIONS GROUP: 3 WORDS ---

| <u>Element</u> | <u>Word</u> | <u>Bit-Field</u> |
|---|-------------|------------------|
| Water Color | 1 | 47-41 |
| Water Transparency | 1 | 40-34 |
| Wave Direction - Deg. | 1 | 33-27 |
| Wave Height Flag | 1 | 26 |
| 1 = wave height unknown | | |
| Sea State or Wave Height Code | 1 | 25 |
| 1 = sea state | | |
| 2 = wave height | | |
| Wave Height-Meters (Sea State) | 1 | 24-21 |
| Wave Period Flag | 1 | 20 |
| 1 = wave period unknown | | |
| Wave Period - Sec. | 1 | 19-16 |
| Wind Direction - Deg. | 1 | 15-9 |
| Wind Speed - Beaufort before 1969, knots since 1969 | 1 | 8-2 |
| Zero Fill | 1 | 1-0 |
| Depth to Bottom - Fathoms before 1969, meters since 1969 | 2 | 47-33 |
| Depth of Cast - hundreds of meters | 2 | 32-26 |
| No. of Obs and STD Depths | 2 | 25-18 |
| Barom. Pressure - Millibars | 2 | 17-6 |
| Zero Fill | 2 | 5-0 |
| Dry Bulb Temperature - °C | 3 | 47-37 |
| Wet Bulb Temperature - °C | 3 | 36-26 |
| Cloud Type Code | 3 | 25-21 |
| Cloud Amount Code | 3 | 20-16 |
| Visibility - Naut. Mi. | 3 | 15-11 |
| Weather Code | 3 | 10-3 |
| Zero Fill | 3 | 2-0 |

--- OBSERVED DEPTH DATA GROUP: 4 WORDS ---

| <u>Element</u> | <u>Word</u> | <u>Bit Field</u> |
|------------------------------|-------------|------------------|
| Depth Reliability Code | 1 | 47 |
| 1 = doubtful | | |
| Observed Depth - Meters | 1 | 46-34 |
| Sigma-t - g/L | 1 | 33-19 |
| Sound Velocity - M/Sec. | 1 | 18-4 |
| Observed Depth Code - 3 or 4 | 1 | 3-0 |
| Temperature Reliability Code | 2 | 47 |
| 1 = doubtful | | |
| Sea Water Temperature - °C | 2 | 46-30 |
| Salinity Reliability Code - | 2 | 29 |
| 1 = doubtful | | |
| Sea Water Salinity - | 2 | 28-12 |
| Oxygen Reliability Code - | | |

| | | |
|---|---|-------|
| 1 = doubtful | | 11 |
| Dissolved Oxygen - ml/L | 2 | 10-0 |
| Phosphate - Phosphorus - $\mu\text{g at/L}$ | 3 | 47-32 |
| Total Phosphorus - $\mu\text{g at/L}$ | 3 | 31-16 |
| pH | 3 | 15-0 |
| Nitrite - Nitrogen - $\mu\text{g at/L}$ | 4 | 47-32 |
| Nitrate - Nitrogen - $\mu\text{g at/L}$ | 4 | 31-16 |
| Silicate - Silicon - $\mu\text{g at/L}$ | 4 | 15-0 |

--- STANDARD DEPTH DATA GROUP: 3 WORDS ---

| <u>Element</u> | <u>Word</u> | <u>Bit Field</u> |
|--|-------------|------------------|
| Depth Reliability Code - 1 = doubtful | 1 | 47 |
| Standard Depth - Meters | 1 | 46-34 |
| Sigma-T g/L | 1 | 33-19 |
| Sound Velocity - M/Sec. | 1 | 18-4 |
| Standard Depth Code - 6 or 7 | 1 | 3-0 |
| Temperature Reliability Code - 1 = doubtful | 2 | 47 |
| Sea Water Temperature - $^{\circ}\text{C}$ | 2 | 46-30 |
| Salinity Reliability Code - 1 = doubtful | 2 | 29 |
| Sea Water Salinity - o/oo | 2 | 28-12 |
| Oxygen Reliability Code - 1 = doubtful | 2 | 11 |
| Dissolved Oxygen - ml/L | 2 | 10-0 |
| Thermosteric Anomaly - cl/ton | 3 | 47-26 |
| Geopotential Anomaly - Dyn. Meters | 3 | 25-10 |
| Zero Fill | 3 | 9-0 |

There are no specific codes to identify missing data in the packed binary file. Whenever a record element was missing in the original source file, the associated bit field in the binary file was zero-filled. Zero values can be interpreted as missing data for most of the important elements without ambiguity.

APPENDIX 3: Deck Set-Up for CCFIHYDRO

The general assemblage of control and data cards needed to run the program on the Burroughs B7800 is as follows:

```

? BEGIN JOB
? RUN SERVICE/OPINFO
  TAPENAME, 9/800, RING IN, PURGE, OU
? RUN CCFIHYDRO
? FILE CCFI (FILE ATTRIBUTES)
? FILE SUBFIL (FILE ATTRIBUTES)
? FILE OCNDAT (FILE ATTRIBUTES)
? FILE CALTAP (TITLE = TAPENAME)
? DATA
  RUN SPECIFICATION CARD
  DATA SELECTION CARDS
? END JOB

```

The SERVICE/OPINFO cards are needed only if tape output (FILE CALTAP) is required. CCFI is the input file in packed binary format. Only one of the three following file cards are needed, depending on the output desired. The format and entries for run specification and data selection cards are described in the main body of this document.

The following example illustrates the kind of retrieval application for which the program was designed. The object will be to extract data at standard depths from 0 to 200 meters at stations on Line 90 out to station 100, and to separate the data by month and store it in 12 working files in the simple binary format.

A direct approach to this task is to set up the control card specifications for data selection mode #7 (see Table 3) and prepare one set of data selection cards for the standard depths, a second set for the Line 90 stations and 12 sets of cruise cards, one for each month. Then the job could be done with 12 runs of CCFIHYDRO, one for each month. The task can be performed much more efficiently, however, by making a preliminary run to create a SUBFIL which will include only the desired stations.

The job assembly for the preliminary run is listed below:

```

? BEGIN JOB
? RUN CCFIHYDRO
? FILE CCFI (TITLE = CCFI/PAKDAT)
? FILE SUBFIL (TITLE = SUBFIL/LINE90)
? DATA
  (RUN SPECIFICATION CARD-b means space)
  bLINEb90bSUBFILbbbbbbbbSUBFILbSTATIONSbALLb#
(1st set of data selection cards - stations)

```

```

bbbb11bb090028bb090030bb090032b
b090037bb090045bb090053bb090060b
b090070bb090080bb090090bb090100b

```

```
? END JOB
```

Fields 5 and 6 of the specification card are not needed for this run. Fields on data selection cards should be entered continuously in cols. 1 through 80. In the example above, this would require all of one card and the first 16 cols. of a second card. The station list includes 11 stations. The small letter "b" in the example indicates a blank space. The output file, SUBFIL/LINE90 is much smaller than the source file, CCOFI/PAKDAT, and will be used as the input file for the remaining 12 runs. The job assembly listed below is for the January data. That for other months would be similar.

```

? BEGIN JOB
? RUN CCFIHYDRO
? FILE CCFI (TITLE = SUBFIL/LINE90)
? FILE OCNDAT (TITLE = OCNDAT/LINE90/JAN)
? DATA
  (RUN SPECIFICATION CARD)
bLINE90bJANbCRUISESbbbbDEPTHbDISTNbSTDb1b#

```

(1 set of data selection cards - depths)

```

bbbb10bbbb000bbbb010bbbb020b
bbbb030bbbb050bbbb075bbbb100b
bbbb125bbbb150bbbb200

```

(2nd set of data selection cards - stations. These will be the same as the 1st set for the preliminary run, shown above)

(3rd set of data selection cards - cruises. Only a few cruises are included for brevity)

```

bbbb08bbbb6001bbbb6101bbbb6201b
bbb6301bbbb6401bbbb6501bbbb6601b
bbbb6701

```

The output file, OCNDAT/LINE 90/JAN, resulting from this run will contain data from 8 January cruises for 11 stations on Line 90.

Appendix 4: Data Extraction from the Packed Binary Oceanographic File With Procedure UNPACKV

UNPACKV is an ALGOL procedure designed to unpack bit-fields and extract data values from records read from the packed binary data file. It must be bound or compiled into a host program and the host program must contain an input routine to read records from the source file into an array which will be passed to the procedure as a parameter. UNPACKV has seven parameters, described below in the order that they must be entered in the procedure statement.

- VRBL Integer code number of the data parameter to be extracted--see parameter list.
- SAMTYPE Character string denoting the group in the source record from which the sample is to be extracted. Valid entries are:
- "STAT" for parameters in the surface observations;
 - "OBS" for data at observed depths only;
 - "STD" for data at standard depths only;
 - "OBSTD" for data at both observed and standard depths.
- MINDPTH Integer value specifying minimum depth for extracting data.
- MAXDPH Integer value specifying the maximum depth for extracting data.
- REC Name of an INTEGER array into which a record from the source file has been read.
- NUMWORDS Integer variable which has been assigned the length of the record in 48-bit words.
- VRBLIST Name of a REAL array into which the data values extracted by UNPACKV will be stored.
- DPTHLIST Name of a REAL array into which the depths of the extracted data values will be stored by UNPACKV. The elements of this array will correspond one for one with those of VRBLIST.
- NUMDPH Integer variable returned by UNPACKV with the number of depths for which data were extracted.

The data parameters corresponding to the code values of VRBL are listed below. Note that only certain SAMTYPE entries are associated with each code value. If an invalid combination is submitted, UNPACKV will return a value of -1 for NUMDPH and no data will be extracted. If "STAT" is entered for SAMTYPE then the procedure will return 1 for NUMDPH and 0 in the first element of DPTHLIST.

| <u>VRBL</u> | <u>SAMTYPE</u> | <u>SAMPLE RETURNED IN VRBLIST</u> |
|-------------|-------------------|--|
| 1 | STAT | Water - 4 digits, 1st-2nd: Transparency 3rd-4th: Color |
| 2 | STAT | Waves - 7 digits 1st: if=1, 5th digit is sea state, otherwise wave height 2nd: if=1, period unknown 3rd: if=1, height unknown 4th: period 5th: sea state or wave height 6th-7th: direction. |
| 3 | STAT | Wind - 4 digits, 1st-2nd: direction 3rd-4th: speed in Beaufort (before 1969) or knots (since 1969) |
| 4 | STAT | Depth to bottom - fathoms (before 1969) or meters (since 1969). |
| 5 | STAT | Depth of cast. |
| 6 | STAT | Number of depths (OBS + STD) |
| 7 | STAT | Barometric pressure. |
| 8 | STAT | Air temperature - dry bulb. |
| 9 | STAT | Air temperature - wet bulb. |
| 10 | STAT | Clouds - 3 digits, 1st: if=1, type unknown 2nd: amount 3rd: type. |
| 11 | STAT | Visibility |
| 12 | STAT | Weather - 3 digits, 1st: if=1, WMO code 4501 used if=0, WMO code 4677 used 2nd-3rd: weather code |
| 13 | OBS, STD or OBSTD | Sigma-t |
| 14 | OBS, STD or OBSTD | Sound velocity |
| 15 | OBS, STD or OBSTD | Observed or standard depth code: 3 or 4 = observed depth, 6 or 7 = standard depth. |
| 16 | OBS, STD or OBSTD | Temperature |
| 17 | OBS, STD or OBSTD | Salinity |
| 18 | OBS, STD or OBSTD | Oxygen |
| 19 | OBS | Phosphorous - phosphate |
| 20 | OBS | Total phosphorus |
| 21 | OBS | pH |
| 22 | OBS | Nitrite - nitrogen |
| 23 | OBS | Nitrate - nitrogen |
| 24 | OBS | Silicate - silicon |
| 25 | STD | Thermosteric anomaly |
| 26 | STD | Geopotential anomaly |

UNPACKV does not extract fields from the identification group of a packed binary record. These fields are all character strings (see Appendix 2) and

can be obtained from the array into which the record was read, as will be shown in the example to follow, which is based on the input routine from CCFIHYDRO.

EXAMPLE

```
BEGIN COMMENT READ PACKED BINARY FILE:
  FILE CCFI (KIND=1, MAXRECSIZE = 20, BLOCKSIZE = 60,
    AREASIZE = 60, FILETYPE = 6);
  ARRAY REC [0:300], DPTHLIST [0:50], VRBLIST [0:26, 0:50];
  INTEGER VRBL, MINDPTH, MAXDPTH, NUMWORDS, NUMDPTH, STNCODE,
    YYMMDD, HR, MSQ;
  REAL SAMTYPE, LATD, LATM, NS, LOND, LONM, EW, SHIP;
  BOOLEAN READIT;
  LABEL NXTREC, EOF;
NXTREC:
  READIT:= READ (CCFI, 300, REC);
  COMMENT THIS STATEMENT READS A RECORD INTO ARRAY REC AND STORES
    THE VALUE OF THE I/O DESCRIPTOR IN READIT. THE I/O DESCRIPTOR
    CONTAINS THE STATUS OF THE I/O ACTION, INCLUDING THE LENGTH OF
    THE RECORD AND WHETHER AN END OF FILE WAS REACHED;
  IF REAL (READIT.[9:1]) = 1 THEN GO TO EOF;
  NUMWORDS: = REAL (READIT.[47:20]);
  COMMENT THIS IS THE RECORD LENGTH;
  READ (REC, <2I6, I2, I3, A1, 2I3, A1, I3, I2, A2>, STNCODE,
    YYMMDD, LATD, LATM, NS, LOND, LONM, EW, MSQ, HR, SHIP);
  COMMENT THIS ASSIGNS THE ID FIELDS TO INTEGER OR REAL VARIABLES.
    THEN MINUTES OF LAT AND LON ARE CHANGED TO DEGREES AND THE DECIMAL
    PLACES RESTORED WHERE APPROPRIATE;
  LATD: = LATD + LATM/600;
  LOND: = LOND + LONM/600; HR: = HR/10;
  MINDPTH: = 0; MAXDPTH: = 500;
  SAMTYPE: = "STAT";
  FOR VRBL: = 1 STEP 1 UNTIL 12 DO
  UNPACKV (VRBL, SAMTYPE, 0, 0, REC, NUMWORDS, VRBLIST [VRBL, *],
    DPTHLIST, NUMDPTH);
  COMMENT THE FIRST CALL TO UNPACKV GETS THE ID FIELDS AND SURFACE
    OBSERVATIONS;
  SAMTYPE: = "OBSTD";
  FOR VRBL: = 13 STEP 1 UNTIL 18 DO
  UNPACKV (VRBL, SAMTYPE, MINDPTH, MAXDPTH, REC, NUMWORDS,
    VRBLIST [VRBL,*], DPTHLIST, NUMDPTH);
  COMMENT THE NEXT CALL GETS THE DATA PARAMETERS THAT ARE IN BOTH
    OBS DEPTH AND STD DEPTH GROUPS;
  SAMTYPE: = "OBS";
  FOR VRBL: = 19 STEP 1 UNTIL 24 DO
  UNPACKV (VRBL, SAMTYPE, MINDPTH, MAXDPTH, REC, NUMWORDS,
    VRBLIST[VRBL,*], DPTHLIST, NUMDPTH);
  COMMENT THE THIRD CALL GETS DATA PARAMETERS AT OBS DEPTHS ONLY:
  SAMTYPE: = "STD";
  FOR VRBL: = 25, 26 DO
  UNPACKV (VRBL, SAMTYPE, MINDPTH, MAXDPTH, REC, NUMWORDS,
    VRBLIST [VRBL,*], DPTHLIST, NUMDPTH);
```

COMMENT NOW ALL 26 FIELDS ARE STORED IN ARRAY VRBLIST. THIS DATA
MUST BE PROCESSED BEFORE READING THE NEXT RECORD;
GO TO NXTREC;
EOF: END.

Appendix 5: Utility Programs for OCNDAT Files

The OCNDAT file format has fields for the six data parameters which occur most frequently in the CalCOFI oceanographic data file: temperature, salinity, oxygen, sigma-t, thermosteric anomaly and geopotential anomaly. It provides also for the identification parameters: station code, depth, year, month, day and cruise code. It excludes all other identification fields, all of the surface observations and the nutrients.

Logical records in OCNDAT files consist of nine 32-bit fields for a record length of 36 bytes. The physical record size (BLOCKSIZE) is 40 logical records, or 1440 bytes. For applications which do not require the excluded elements, the OCNDAT format is more efficient and easier to use than the packed binary format described in Appendix 2.

OCNDAT files are composed of one or more data sets, each of which begins with two header records. The first header record has a character string field of 28 bytes, containing file identification, followed by 2 integer fields of 32 bits each. The latter contain a data set sequence number and the number of data records in the data set, respectively. The second header record contains a single character string field of 36 bytes which identifies the data set. Data records each contain nine integer fields as described below:

- 1st. Six-digit CalCOFI station code or four-digit cruise code.
- 2nd. Six-digit year-month-day code.
- 3rd. Depth (meters).
- 4th. Temperature * 1000 (°C).
- 5th. Salinity * 1000 (o/oo).
- 6th. Dissolved oxygen * 1000 (ml/L).
- 7th. Sigma-t * 1000 (g/L).
- 8th. Thermosteric anomaly * 100 (c1/Ton).
- 9th. Geopotential anomaly * 10000 (Dyn. Meters).

The high order bit in each 32-bit field of an OCNDAT data record is sign bit. Negative values are represented by two's-complement notation.

Several utility programs have been written to manipulate OCNDAT files. They are described in the following sections.

1. PRTOCNDAT

This program copies an OCNDAT file to an EBCDIC (or ASCII) disk file or to an EBCDIC (or ASCII) tape file and/or prints it. The file names and attributes declared in the program for disk and tape are:

```
FILE OCNEBC (KIND=DISK, MAXRECSIZE=72, BLOCKSIZE=1440, UNITS=
  CHARACTERS, AREASIZE=30, FLEXIBLE).
```

```
FILE OCNTAP (KIND=TAPE9, MAXRECSIZE=72, BLOCKSIZE=1440, UNITS=
```

CHARACTERS, EXTMODE=EBCDIC, LABELTYPE=OMITTEDEOF).

The two header records for each data set in the OCNDAT file are written as a single header record in the output file with the format: (4A6, C4, 2I4, 6A6). Data records are written as 8 byte fields with the format: (3I8, 4F8.3, F8.2, F8.4).

A control card must be submitted at run time with one or more of the output options "PRINT", "DISK" and/or "TAPE." The format for the control card is (3A6).

The option(s) may be entered in any order but must be right justified in each field. If "TAPE" is one of the options submitted, the program will copy 1 or more OCNDAT files into a single tape file. The TITLES of each file to be copied to tape must be entered on one or more subsequent data cards in the following format (I6,X1,3(4A6),X1/(X7,3(4A6),X1)) where the first field (I6) must contain the number of files (right justified) to be copied and the respective TITLES, up to 23 characters in length, should begin in columns 8, 32 or 56 and each one terminate with a period. The program output will list the name of every file copied. The deck set-up is shown in the following examples.

Example 1:

```
?BEGIN JOB
?RUN PRTCNDAT
?FILE OCNDAT (TITLE=OCNDAT/LINE 90/JAN)
?DATA
bPRINTbDISK
?END JOB
```

Example 2:

```
?BEGIN JOB
?RUN PRTCNDAT
?DATA
bbTAPE
bbbbbb2bOCNDAT/LINE90/JAN.bbbbbbbOCNDAT/LINE90/FEB.
?END JOB
```

The 1st example prints the file named in the FILE card and also copies it to a new, EBCDIC disk file. The 2nd example copies two files to a single file on tape. No FILE card is needed because the files copied are named in the data cards.

2. MAKOCNSUB

This program copies selected records from an OCNDAT file to a new file in the same format. The selection criteria are either station codes, cruise codes or standard depth codes. The internal name of the output file is OCNSUB; it is declared with the same attributes as OCNDAT. The selection parameter along with others must be submitted on a control card at run time. Valid entries for the selection parameter are "STATIONS", "CRUISES" and "STDbDEPTH." It should be entered, left justified, in the first field (cols.

1-12) of the control card. Entries in all subsequent fields must be right justified, when applicable. If the selection parameter is "STDbDEPTH", the second field (cols. 13-18) must contain a valid standard depth code. Otherwise it is left blank. The third field (cols. 19-24) is for a print option and will cause all the data records, copied to the new file, to be printed if "PRINT" is entered. The next four fields have 6 characters each (cols. 25-48) and will be copied into the first 4 words of each header record of the new file, for identification. However, if OCNSUB is going to be used as a source file for the contouring program EDMAP2, the 4th and 5th fields will be interpreted by that program as the y and x coordinates, respectively, of a rectangular grid to which the data from OCNSUB will be fitted. In this case, valid entries for the 4th field (cols. 25-30) are "bDEPTH", "bDISTN" and "bDISTP", which will be interpreted as depths, station numbers and line numbers. Similarly, valid entries for the 5th field (cols. 31-36) are "bDISTN", "bDISTP" "bbTIME", which will be interpreted as station numbers, line numbers and months. The 6th and 7th fields are optional in any case. If "STATIONS" or "CRUISES" is entered as the selection parameter, a station list or cruise list must be submitted, following the control card. The format is (10(X1,I6,X1)) in which the first field must contain an integer specifying the number of station codes or cruise codes to follow. The list may take one or more cards. All fields are right justified. The deck set-up for running MAKOCNSUB is shown in the following examples.

Example 1:

```
?BEGIN JOB
?RUN MAKOCNSUB
?FILE OCNDAT (TITLE=OCNDAT/ALLSTN/JAN)
?FILE OCNSUB (TITLE=OCNDAT/LINE90/JAN)
?DATA
  (Run control card)
STATIONSbbbbbbbbbbNoprntbDEPTHbDISTNbLINEb90JAN
  (station list card)
bbbbbb6bb090032bb090037bb090045 bb090053bb090060bb090070
?END JOB
```

Example 2:

```
?BEGIN JOB
?RUN MAKOCNSUB
?FILE OCNDAT(TITLE=OCNDAT/ALLSTNS/JAN)
?FILE OCNSUB(TITLE=OCNDAT/10METERS/JAN)
? DATA
  (Run control card)
STDbDEPTHbbbbbb010bPRINTbDISTPbDISTNbSTDb10MbJAN
?END JOB
```

In the 1st example, data for 6 stations on Line 90 will be extracted from an OCNDAT file containing all January stations and copied to a new file. The data records will not be printed. In the 2nd example, data at the 10 meter depth will be extracted for all stations from the same file. In this case the selection criteria is specified in the second field of the control card, and no other data cards are needed.

3. ADDSTN

This program merges two OCNDAT files and creates a new file in the same format. OCNDAT files are normally structured such that each data set in the file contains a number of stations, sequentially ordered by ascending station codes, for one cruise. There are a varying number of records for each station, ordered by increasing depth. The data sets are ordered by ascending cruise code within the file. The program designates the two existing files as OLDFIL and ADDFIL, and the new file as NEWFIL. The procedure, essentially, is to copy records from OLDFIL to NEWFIL and insert records from ADDFIL when appropriate. If ADDFIL contains a cruise (data set) not in OLDFIL, the entire cruise is inserted. If the same cruise is in both OLDFIL and ADDFIL, then each station for that cruise found in ADDFIL and not found in OLDFIL is inserted in NEWFIL. When the same station is found in both files, only the one from OLDFIL will be copied. The program requires one data card to be submitted at run time with the format (4A6), containing a character string which will be inserted into header records on NEWFIL for data set identification. Data set sequence numbers and record counts, will be tallied and entered in NEWFIL header records by the program. The deck set-up for running ADDSTN is shown in the following example.

Example:

```
?BEGIN JOB
?RUN ADDSTN
?FILE OLDFIL (TITLE=OCNDAT/102STNS)
?FILE ADDSTNS (TITLE=OCNDAT/36STNS)
?FILE NEWFIL (TITLE=OCNDAT/138STNS)
?DATA
bDEPTHbDISTNb138STNSbALL
?END JOB
```

In this example records for 36 stations in ADDFIL will be merged, cruise by cruise, with records for 102 stations in OLDFIL to create a NEWFIL of 138 stations. The printer output will include all header records read from OLDFIL and ADDFIL and written to NEWFIL.

4. SORTOCNDAT

This program sorts the records in an OCNDAT file using station code as a sorting key and creates a new file in the same format. The new file will consist of a single data set in which the records are ordered by ascending station codes. Cruise codes contained in the header records of the original file will not be in the new file. Up to 16000 stations can be sorted. The internal name of the sorted file is OCNSEQ. No control or data cards are required at run time. SORTOCNDAT is a prerequisite to MEANOCNSEQ, which is described in the next section. The deck set-up for running the program is shown in the following example.

Example:

```
?BEGIN JOB
?RUN SORTOCNDAT
?FILE OCNDAT (TITLE=OCNDAT/ALLSTNS/JAN)
```

```
?FILE OCNSEQ (TITLE=OCNSEQ/ALLSTNS/JAN)
?END JOB
```

The printer output will include the header records for each data set in the input file and a count of stations and records sorted.

5. MEANOCNSEQ

This program computes means and standard deviations at standard depths for each station on OCNSEQ files created by SORTOCNDAT. The outputs are stored in three new files, OCNMEA, OCNDEV and OCNCNT created in the OCNDAT format. The 4th through 9th fields of data records in OCNDAT files contain values of temperature, salinity, oxygen, sigma-t, thermosteric anomaly and geopotential anomaly. The corresponding fields in the new files will contain the means, standard deviations and counts of those parameters. The computation is straightforward for all of the data parameters except geopotential anomaly (9th field). In the OCNDAT files, the value stored in this field in any record was obtained by integration of specific volume anomaly from the surface to the depth represented by that record. MEANOCNSEQ computes the mean geopotential anomaly, for a station, at each standard depth from 0 to 500 meters. Then, the mean value at each depth is replaced by its difference from the mean value at 500 meters. The reference level for the mean values or geopotential anomaly is therefore changed from 0 to 500 meters, so that transports in upper layers, relative to that at 500 meters, can be computed from gradients between adjacent stations. For inshore stations which do not go to 500 meters, provision is made for supplying the requisite 500 meter reference values via data cards at run time. Determination of such values can be made by extrapolation from deeper stations farther offshore. MEANOCNSEQ will do the extrapolation automatically for all stations which do not reach 500 meters if the option AUTO is entered on a control card at run time. The procedure involves the two nearest stations outward from the shallow station on the same CalCOFI line. The increment of geopotential anomaly between the maximum depth of the shallow station and 500 meters is determined by extrapolation from the two deeper stations.

The program does not compute standard deviations for geopotential anomaly. A control card must be submitted at run time to designate options for printer output and the 500 meter reference level values. The control card format is: (2A6). If "bPRINT" is entered in the 1st field (cols. 1-6), the three output files will be printed. Otherwise they will not. If "bbAUTO" is entered in the 2nd field, the 500 meter reference values for shallow stations will be computed automatically. Otherwise, they must be submitted in one or more data card(s) following the control card. The format is:(X16,8R8.0) where the 1st field must contain the number of stations for which reference values are entered. The station codes and associated reference values are entered in subsequent pairs of field.

The deck set-up for MEANOCNSEQ is shown in the following example.

Example:

```
?BEGIN JOB
?RUN MEANOCNSEQ
?FILE OCNSEQ (TITLE=OCNSEQ/ALLSTNS/JAN)
```



```

?FILE OCNMEA (TITLE=OCNMEA/ALLSTNS/JAN)
?FILE OCNDEV (TITLE=OCNDEV/ALLSTNS/JAN)
?FILE OCNCNT (TITLE=OCNCNT/ALLSTNS/JAN)
?DATA
  (printer control card)
bPRINT
  (reference level data cards)
OCTbMEANSbbbbbbbbbbbbbb2bb082047bbbb.862bb083051bbbb.860.

```

In this example, the output files will be printed and 500 meter reference level data are given for two stations, 82047 and 83051. The portion of the card preceding the first field (cols. 1-16) contains identification for visual reference only.

6. INTERPSTNS

This program performs horizontal interpolation from irregularly spaced stations on CalCOFI lines to regularly spaced points of a grid, superimposed on the CalCOFI station pattern. The interpolations are made only for points on the inshore side of station 60, on each line. The purpose of the program is to prepare source data files for the contouring program EDMAP2, so as to avoid introducing bias in horizontal gradients of the gridded data fields produced by that program. INTERPSTNS reads data from file OCNMEA, which can be any file with the OCNDAT format, and creates a new file, OCNSTN. Control cards submitted at run time designate whether the output file will be printed, and specify the points on the CalCOFI lines to which the interpolations will be made. The first control card has the format: (A6), and will invoke the print option if the entry is "bPRINT". Subsequent control cards have the format: (10R8.0). The first field (cols. 1-8) must contain the interval, specified in station number units, for the interpolated values. The second field must contain the number of CalCOFI lines in the input file. Subsequent pairs of fields will contain line numbers followed by station numbers which designate the closest inshore points to which values will be interpolated. A designated point may be inshore of the first station on a line, in which case extrapolation will be used. The deck set-up is shown in the following example.

Example:

```

?BEGIN JOB
?RUN INTERPSTNS
?FILE OCNMEA (TITLE=OCNDAT/LINES80T0100)
?FILE OCNSTN (TITLE=OCNSTN/LINES80T0100)
?DATA
  (printer control card)
bPRINT
  (right boundary control cards)
bbbb2.5bbbbbb3bbbb080bbbb52.5bbbb090bbbb27.5bbbb100bbb30.0
?END JOB

```

For this example, it is assumed that the input file contains data for only three lines. If a station is encountered which is not on one of the lines designated in the control cards, the program will terminate. The 1st control card specifies that the output file will be printed. The 2nd one

specifies that interpolations will be made at intervals of 2.5 station units beginning with station 52.5 on line 80, 27.5 on line 90 and 30.0 on line 100. If a point for interpolation is coincident with an actual station, the data is simply copied from the input file to the output file.

7. INTERPSIGT

This program computes the depth of a designated value of sigma-t at each station in an OCNDAT file and determines the values of data parameters at that depth. Salinity and oxygen are computed by linear interpolation from standard depths. Temperature is computed from the designated sigma-t value and the interpolated salinity. Acceleration potential is computed from the formula:

$$\text{Acc.Pot.} = (\text{GP}) + \text{D} * (\text{SPV}(\text{S}, \text{T}, \text{D}) - \text{SPV}(35, 0, \text{D}))$$

where D is the depth of the designated sigma-t surface, (GP) is the interpolated value of geopotential anomaly at D, SPV(S,T,D) is the specific volume at the interpolated salinity and temperature at depth D, and SPV(35,0,D) is the specific volume at standard values of salinity and temperature, at depth D. These values are used to create a new file, OCNSIG, in the same format as the input file, OCNSTN, except that the depth of the designated sigma-t replaces sigma-t in the 7th field and acceleration potential replaces geopotential anomaly in the 9th field, and there will be only one record for each station. A control card must be submitted at run time with the designated value of sigma-t and a 12-character string which will be inserted in header records of the output file for identification. The control card format is: (R6.0,2A6), in which the first field must contain the sigma-t value and the two alpha fields must contain the character string. The deck set-up is shown in the following example.

Example:

```
?BEGIN JOB
?RUN INTERPSIGT
?FILE OCNSTN (TITLE=OCNSTN/LINES80T0100)
?FILE OCNSIG (TITLE=OCNSIG/LINES80T0100)
?DATA
  (control card)
bb25.8bSIGT258bJan
?END JOB
```

This example uses the output of INTERPSTNS for input and computes values of data parameters at depths where sigma-t = 25.8.

8. FIT/HARMONICS

This program computes annual and semi-annual harmonic coefficients for data parameters in OCNDAT files by the method of least squares. The coefficients are related to the data parameters by the formula:

$$Y = A1 * \text{COS}(X) + B1 * \text{SIN}(X) + A2 * \text{COS}(2X) + B2 * \text{SIN}(2X) + C$$

where Y is the data parameter, X is the time coordinate on an annual cycle,

and A1, B1, A2, B2 and C are the coefficients. In computing the latter, X is determined from the year-month-day code in the second field of OCNDAT records. The input file will generally contain data from all available cruises for one or more stations. It must have been created by SORTOCNDAT, which sorts OCNDAT files by station code and combines data sets. Coefficients are computed for each of the six OCNDAT data parameters at each standard depth to 600 meters for each station, provided the sufficiency criterion is met. This requires that a station must have been occupied at least once in each of the six periods: Jan. 1-Feb. 28, Mar. 1-Apr. 28, Apr. 29-June 26, June 27-Aug. 24, Aug. 25-Oct. 22, Oct. 23-Dec. 20. The period Dec. 21-31 is a time of little or no CalCOFI activity. The above criterion is based on the premise that a least squares fit for five coefficients can be computed with only six data values provided they are reasonably spaced through the year. The output of the program will be stored in file HMCOEF in which each record has a length of 32 (32-bit) fields. Each record represents one depth and records are ordered by depth for each station. The 1st field of each record contains station code, the 2nd field contains depth. The remainder of the record is made up of six groups of 5 fields each which contain the five coefficients, A1, B1, A2, B2 and C respectively. The six groups represent the six data parameters temperature, salinity, oxygen, sigma-t, thermosteric anomaly and geopotential anomaly. A control card must be submitted at run time designating whether the output file is to be printed. The format is: (A6), and the entry "bPRINT" will invoke the print option. The deck set-up is shown in the following example.

Example:

```
? BEGIN JOB
? RUN FIT/HARMONICS
? FILE OCNSEQ (TITLE=OCNSEQ/ALLCRUISES/LINE90)
? FILE HMCOEF (TITLE=HMCOEF/ALLCRUISES/LINE90)
? DATA
  (print control card)
bPRINT
? END JOB.
```

9. HARMDEVS

This program computes the deviations of data values in OCNDAT or OCNSEQ (sorted by station code) files from corresponding values determined with harmonic coefficients computed by FIT/HARMONICS. All stations in the input file of data values must be represented in the file of harmonic coefficients, HMCOEF. The program identifies the first station on the input data file, then spaces through the reference file of coefficients until that station is found. The coefficients are used to compute a value for each data parameter at each depth and deviations from the corresponding data values are obtained. The deviations are either stored directly, as anomalies, on the output file, or accumulated for computing standard deviations, depending upon output options set at run time. If HARMDEVS is used to get anomalies, the input should be an OCNDAT file containing data from one or more cruises, each represented by a separate data set in the file. If it is used for standard deviations, the input should be an OCNSEQ file created by SORTOCNDAT with the data from all cruises sorted by station code in a single data set. The format of the output file, OCNDEV, will correspond to that of the input data file. A third output

option is available which stores the counts of data values accumulated for standard deviation in a second output file, OCNCNT. The format of the control card is: (2A6), where the 1st field is for a print option and the 2nd field is for the output option. If "bPRINT" is entered in the 1st field, the output file(s) will be printed. If the entry in the 2nd field is "bbANOM", the anomaly option will be invoked. If it is "bbsDEV", the standard deviation option will be invoked. If it is "bbcNTS" then both standard deviations and counts will be output. Parameter values computed with the harmonic coefficients will represent the date designated by the year-month-day codes in the corresponding data records. The deck set-up is shown in the following example.

Example:

```
? BEGIN JOB
? RUN HARMDEVS
? FILE OCNSEQ (TITLE=OCNDAT/TENCRUISES/LINE90)
? FILE HMCOEF (TITLE=HMCOEF/ALLCRUISES/LINE90)
? FILE OCNDEV (TITLE=OCNDEV/TENCRUISES/LINE90)
? DATA
  (run control card)
bPRINTbbANOM
? END JOB.
```


CALCOPI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| 50090 CON'T | 50130 | 8 | 7 | 60052 CON'T | 60060 CON'T | 60070 CON'T | 60080 CON'T |
|-------------|-----------|---|-----------|-------------|-------------|-------------|-------------|
| 5910 6902 | 37 0.8N | | 38 29.1N | 5304 6301 | 5207 6110 | 5104 6101 | 5008 6004 |
| 6001 7205 | 130 0.1W | | 123 21.9W | 5305 6304 | 5209 6201 | 5105 6104 | 5009 6007 |
| 6004 | | | | 5306 6401 | 5210 6203 | 5106 6107 | 5104 6009 |
| | 5002 5006 | | 5108 5910 | 5307 6407 | 5211 6210 | 5107 6110 | 5105 6101 |
| | 5003 5007 | | 5206 6001 | 5308 6501 | 5304 6301 | 5108 6201 | 5106 6104 |
| | 5004 5008 | | 5207 6004 | 5506 6507 | 5305 6304 | 5109 6203 | 5107 6107 |
| | 5005 5009 | | 5807 | 5508 6601 | 5306 6401 | 5110 6210 | 5108 6110 |
| 50100 12 | | | | 5510 6607 | 5307 6407 | 5111 6301 | 5109 6201 |
| 38 0.8N | | | | 5707 6612 | 5308 6501 | 5112 6304 | 5110 6203 |
| 127 49.6W | | | | 5801 6801 | 5404 6507 | 5204 6401 | 5111 6210 |
| | | | | 5804 6806 | 5405 6601 | 5206 6407 | 5112 6301 |
| | | | | 5805 6901 | 5406 6607 | 5207 6501 | 5204 6304 |
| | 53052 7 | | 57055 10 | 5806 6902 | 5407 6612 | 5209 6507 | 5206 6401 |
| | | | | 5807 6905 | 5408 6801 | 5210 6601 | 5207 6407 |
| | | | | 5810 6907 | 5506 6806 | 5211 6607 | 5209 6501 |
| | 39 2.5N | | 38 21.1N | 5910 6910 | 5510 6901 | 5304 6612 | 5210 6507 |
| | 123 52.0W | | 123 39.5W | 5907 6912 | 5604 6902 | 5305 6801 | 5211 6601 |
| | | | | 5910 6912 | 5606 6905 | 5307 6806 | 5304 6607 |
| | 5108 5910 | | 5108 5807 | 6001 7202 | 5707 6907 | 5308 6901 | 5305 6612 |
| | 5206 6001 | | 5206 5910 | 6004 7203 | 5801 6908 | 5506 6902 | 5307 6801 |
| | 5406 6004 | | 5207 6001 | 6007 7207 | 5804 6910 | 5508 6905 | 5308 6806 |
| | 5807 | | 5406 6004 | 6009 7412 | 5810 6912 | 5510 6907 | 5405 6901 |
| | | | | 6101 7801 | 5810 7202 | 5604 6908 | 5406 6902 |
| | | | | 6104 7803 | 5901 7203 | 5606 6910 | 5407 6905 |
| | | | | 6107 7804 | 5904 7205 | 5707 6912 | 5408 6907 |
| | | | | 6110 7805 | 5905 7207 | 5804 7202 | 5506 6910 |
| | | | | 6201 7807 | 5907 7412 | 5807 7203 | 5510 6912 |
| | | | | 6203 7808 | 5910 7501 | 5810 7205 | 5604 6902 |
| | | | | 6210 | 6001 7801 | 5901 7207 | 5606 6905 |
| | | | | | 6004 7803 | 5904 7205 | 5407 6905 |
| | | | | | 6007 7804 | 5905 7207 | 5408 6907 |
| | | | | | 6009 7805 | 5907 7207 | 5506 6910 |
| | | | | | 6101 7807 | 5804 7202 | 5510 6912 |
| | | | | | 6104 7808 | 5901 7203 | 5604 6902 |
| | | | | | 60060 89 | 5606 6910 | 5407 6905 |
| | | | | | 37 36.8N | 5707 6912 | 5408 6907 |
| | | | | | 123 36.5W | 5804 7202 | 5506 6910 |
| | | | | | | 5807 7203 | 5510 6912 |
| | | | | | | 5901 7205 | 5604 6902 |
| | | | | | | 5904 7207 | 5407 6905 |
| | | | | | | 5905 7207 | 5408 6907 |
| | | | | | | 5907 7412 | 5506 6910 |
| | | | | | | 5910 7501 | 5510 6912 |
| | | | | | | 6001 7801 | 5604 6902 |
| | | | | | | 6004 7803 | 5407 6905 |
| | | | | | | 6007 7804 | 5408 6907 |
| | | | | | | 6009 7805 | 5506 6910 |
| | | | | | | 6101 7807 | 5510 6912 |
| | | | | | | 6104 7808 | 5604 6902 |
| | | | | | | 6107 7808 | 5407 6905 |
| | | | | | | 60060 89 | 5408 6907 |
| | | | | | | 37 36.8N | 5506 6910 |
| | | | | | | 123 36.5W | 5510 6912 |
| | | | | | | | 5604 6902 |
| | | | | | | | 5407 6905 |
| | | | | | | | 5408 6907 |
| | | | | | | | 5506 6910 |
| | | | | | | | 5510 6912 |
| | | | | | | | 5604 6902 |
| | | | | | | | 5407 6905 |
| | | | | | | | 5408 6907 |
| | | | | | | | 5506 6910 |
| | | | | | | | 5510 6912 |
| | | | | | | | 5604 6902 |
| | | | | | | | 5407 6905 |
| | | | | | | | 5408 6907 |
| | | | | | | | 5506 6910 |
| | | | | | | | 5510 6912 |
| | | | | | | | 5604 6902 |
| | | | | | | | 5407 6905 |
| | | | | | | | 5408 6907 |
| | | | | | | | 5506 6910 |
| | | | | | | | 5510 6912 |
| | | | | | | | 5604 6902 |
| | | | | | | | 5407 6905 |
| | | | | | | | 5408 6907 |
| | | | | | | | 5506 6910 |
| | | | | | | | 5510 6912 |
| | | | | | | | 5604 6902 |
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CALCOFI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| 63065 | 10 | 63080 | 23 | 67050 CON'T | 67055 CON'T | 67060 CON'T | 67070 | 28 | 67090 | 23 | |
|---|---|--|---|--|-----------------------------------|-----------------------|---|---|--|-----------------------|---|
| 36 52.6N 123 33.3W | 36 22.6N 124 37.7W | 5207 6407 5208 6501 5209 6507 5211 6601 5304 6607 5305 6612 5306 6801 5308 6806 5404 6901 5405 6902 5406 6905 5407 6907 5408 6908 5506 6910 5510 6912 6001 7201 6004 7202 6009 7203 6101 7207 6104 7412 6107 7501 6110 7503 6201 7801 6203 7803 6210 7804 6301 7805 6304 7807 6401 7808 | 5307 6501 5308 6507 5506 6601 5510 6607 5604 6612 5606 6801 5707 6806 5801 6901 5804 6902 5807 6905 5904 6907 5907 6908 5910 6910 6001 6912 6004 7201 6009 7202 6101 7203 6104 7501 6107 7503 6110 7507 6201 7801 6203 7803 6304 7805 6401 7807 6407 7808 | 6612 7203 6801 7207 6806 7412 6901 7501 6902 7503 6905 7510 6907 7801 6908 7803 6910 7804 6912 7805 7201 7807 7202 7808 | 36 7.2N 123 29.1W | 35 27.2N 124 54.2W | 5707 6907 5804 6908 5807 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | 5707 6907 5804 6908 5807 6912 5904 7203 5907 7207 5910 7503 6001 7412 6004 7501 6607 7803 6612 7805 6801 7807 6902 7807 6905 7808 | 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | 36 10.9N 121 43.6W | 5108 5305 5111 5306 5112 5308 5207 5405 5208 6001 5209 7201 5211 7202 |
| 63067 | 7 | 63090 | 21 | 67055 CON'T | 67060 CON'T | 67070 | 28 | 67090 | 23 | | |
| 36 48.6N 123 41.9W | 36 2.6N 125 20.5W | 6104 7412 6107 7501 6110 7503 6201 7801 6203 7803 6210 7804 6301 7805 6304 7807 6401 7808 | 6104 7203 6107 7503 6110 7507 6201 7801 6203 7803 6304 7805 6401 7807 6407 7808 | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 63070 | 28 | 63090 | 21 | 67055 CON'T | 67060 CON'T | 67070 | 28 | 67090 | 23 | | |
| 36 42.6N 123 54.8W | 36 2.6N 125 20.5W | 6104 7412 6107 7501 6110 7503 6201 7801 6203 7803 6210 7804 6301 7805 6304 7807 6401 7808 | 6104 7203 6107 7503 6110 7507 6201 7801 6203 7803 6304 7805 6401 7807 6407 7808 | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 5707 6907 5807 6908 5901 6912 5907 7202 5910 7203 6001 7207 6004 7503 6801 7805 6901 7807 6902 7807 6905 7808 | 5707 6907 5801 7805 5810 6910 5901 6912 5907 7203 5910 7207 6001 7503 6004 7801 6901 7807 6902 7807 6905 7808 | 67055 74 36 37.2N 122 24.9W | 67055 50 36 27.2N 122 46.4W | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 63070 | 28 | 63090 | 21 | 67055 CON'T | 67060 CON'T | 67070 | 28 | 67090 | 23 | | |
| 36 42.6N 123 54.8W | 36 2.6N 125 20.5W | 6104 7412 6107 7501 6110 7503 6201 7801 6203 7803 6210 7804 6301 7805 6304 7807 6401 7808 | 6104 7203 6107 7503 6110 7507 6201 7801 6203 7803 6304 7805 6401 7807 6407 7808 | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 5707 6907 5807 6908 5901 6912 5907 7202 5910 7203 6001 7207 6004 7503 6801 7805 6901 7807 6902 7807 6905 7808 | 5707 6907 5801 7805 5810 6910 5901 6912 5907 7203 5910 7207 6001 7503 6004 7801 6901 7807 6902 7807 6905 7808 | 67055 74 36 37.2N 122 24.9W | 67055 50 36 27.2N 122 46.4W | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 63070 | 28 | 63090 | 21 | 67055 CON'T | 67060 CON'T | 67070 | 28 | 67090 | 23 | | |
| 36 42.6N 123 54.8W | 36 2.6N 125 20.5W | 6104 7412 6107 7501 6110 7503 6201 7801 6203 7803 6210 7804 6301 7805 6304 7807 6401 7808 | 6104 7203 6107 7503 6110 7507 6201 7801 6203 7803 6304 7805 6401 7807 6407 7808 | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 5707 6907 5807 6908 5901 6912 5907 7202 5910 7203 6001 7207 6004 7503 6801 7805 6901 7807 6902 7807 6905 7808 | 5707 6907 5801 7805 5810 6910 5901 6912 5907 7203 5910 7207 6001 7503 6004 7801 6901 7807 6902 7807 6905 7808 | 67055 74 36 37.2N 122 24.9W | 67055 50 36 27.2N 122 46.4W | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 63070 | 28 | 63090 | 21 | 67055 CON'T | 67060 CON'T | 67070 | 28 | 67090 | 23 | | |
| 36 42.6N 123 54.8W | 36 2.6N 125 20.5W | 6104 7412 6107 7501 6110 7503 6201 7801 6203 7803 6210 7804 6301 7805 6304 7807 6401 7808 | 6104 7203 6107 7503 6110 7507 6201 7801 6203 7803 6304 7805 6401 7807 6407 7808 | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |
| 5707 6907 5807 6908 5901 6912 5907 7202 5910 7203 6001 7207 6004 7503 6801 7805 6901 7807 6902 7807 6905 7808 | 5707 6907 5801 7805 5810 6910 5901 6912 5907 7203 5910 7207 6001 7503 6004 7801 6901 7807 6902 7807 6905 7808 | 67055 74 36 37.2N 122 24.9W | 67055 50 36 27.2N 122 46.4W | 67065 31 36 17.2N 123 7.8W | 67080 23 35 47.2N 124 11.7W | 70051 15 | 70052 11 | 36 8.9N 121 47.8W | 5406 5807 5407 5904 5408 5907 5510 5910 5803 6004 5804 6907 5807 6908 5901 6912 5904 7203 5907 7207 5910 7503 6004 7801 6607 7803 6806 7805 6901 7807 6902 7808 | | |

CALCOFI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| 70130 CON'T | 73051 CON'T | 73060 | 73061 | 73080 CON'T | 77051 CON'T | 77055 CON'T | | |
|---|--------------------------------|---|----------------------|---|---|--|---|--|
| 5106 5508 | 5902 6004 6001 6010 6002 | 35 18.6N 121 57.7W | 35 16.6N 122 1.9W | 6004 7201 6607 7202 6901 7203 6902 7412 6905 7801 6907 7803 6908 7805 6910 7807 6912 7808 | 5510 6612 5707 6801 5902 6806 6001 6901 6002 6902 6004 6905 6010 6907 6101 6908 6104 6910 6107 6912 6110 7201 6201 7202 6203 7203 6210 7412 6301 7501 6304 7801 6401 7803 6407 7804 6501 7805 6507 7807 6601 7808 6607 | 5108 5910 5109 5912 5110 6001 5111 6002 5112 6004 5203 6010 5204 6101 5205 6104 5206 6107 5207 6110 5208 6201 5209 6203 5210 6210 5211 6301 5304 6304 5305 6401 5306 6407 5307 6501 5308 6601 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | | |
| 70200 12 | 73053 55 | 5108 6010 5109 6101 5110 6104 5111 6107 5112 6110 5205 6201 5206 6203 5207 6210 5208 6301 5209 6304 5210 6401 5304 6407 5305 6501 5306 6507 5307 6601 5308 6607 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | 73070 37 | 73090 26 | 77053 7 | 5906 6901 5604 6902 5606 6905 5707 6907 5804 6908 5807 6910 5810 6912 5901 7201 5902 7202 5904 7203 5905 7412 5907 7501 5910 7801 6001 7803 6002 7804 6004 7805 6607 7807 6612 7808 6901 | 5203 6001 5902 6002 5911 6401 5912 | 5006 5104 5007 5105 5008 5107 5101 5107 |
| 73050 19 | 73051 CON'T | 73060 | 73061 | 73080 CON'T | 77051 CON'T | 77055 CON'T | | |
| 35 38.6N 121 15.3W | 5902 6004 6001 6010 6002 | 35 18.6N 121 57.7W | 35 16.6N 122 1.9W | 6004 7201 6607 7202 6901 7203 6902 7412 6905 7801 6907 7803 6908 7805 6910 7807 6912 7808 | 5510 6612 5707 6801 5902 6806 6001 6901 6002 6902 6004 6905 6010 6907 6101 6908 6104 6910 6107 6912 6110 7201 6201 7202 6203 7203 6210 7412 6301 7501 6304 7801 6401 7803 6407 7804 6501 7805 6507 7807 6601 7808 6607 | 5108 5910 5109 5912 5110 6001 5111 6002 5112 6004 5203 6010 5204 6101 5205 6104 5206 6107 5207 6110 5208 6201 5209 6203 5210 6210 5211 6301 5304 6304 5305 6401 5306 6407 5307 6501 5308 6601 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | | |
| 5108 5304 5111 5305 5112 5306 5204 5307 5205 5308 5206 5510 5207 5707 5208 6912 5209 7202 5210 | 73053 55 | 5108 6010 5109 6101 5110 6104 5111 6107 5112 6110 5205 6201 5206 6203 5207 6210 5208 6301 5209 6304 5210 6401 5304 6407 5305 6501 5306 6507 5307 6601 5308 6607 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | 73070 37 | 73090 26 | 77053 7 | 5108 5910 5109 5912 5110 6001 5111 6002 5112 6004 5203 6010 5204 6101 5205 6104 5206 6107 5207 6110 5208 6201 5209 6203 5210 6210 5211 6301 5304 6304 5305 6401 5306 6407 5307 6501 5308 6601 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | | |
| 73051 13 | 73051 CON'T | 73060 | 73061 | 73080 CON'T | 77051 CON'T | 77055 CON'T | | |
| 35 36.6N 121 19.6W | 5902 6004 6001 6010 6002 | 35 18.6N 121 57.7W | 35 16.6N 122 1.9W | 6004 7201 6607 7202 6901 7203 6902 7412 6905 7801 6907 7803 6908 7805 6910 7807 6912 7808 | 5510 6612 5707 6801 5902 6806 6001 6901 6002 6902 6004 6905 6010 6907 6101 6908 6104 6910 6107 6912 6110 7201 6201 7202 6203 7203 6210 7412 6301 7501 6304 7801 6401 7803 6407 7804 6501 7805 6507 7807 6601 7808 6607 | 5108 5910 5109 5912 5110 6001 5111 6002 5112 6004 5203 6010 5204 6101 5205 6104 5206 6107 5207 6110 5208 6201 5209 6203 5210 6210 5211 6301 5304 6304 5305 6401 5306 6407 5307 6501 5308 6601 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | | |
| 5006 5104 5007 5105 5008 5107 5101 5107 | 73053 55 | 5108 6010 5109 6101 5110 6104 5111 6107 5112 6110 5205 6201 5206 6203 5207 6210 5208 6301 5209 6304 5210 6401 5304 6407 5305 6501 5306 6507 5307 6601 5308 6607 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | 73070 37 | 73090 26 | 77053 7 | 5108 5910 5109 5912 5110 6001 5111 6002 5112 6004 5203 6010 5204 6101 5205 6104 5206 6107 5207 6110 5208 6201 5209 6203 5210 6210 5211 6301 5304 6304 5305 6401 5306 6407 5307 6501 5308 6601 5405 6612 5406 6801 5407 6806 5408 6901 5506 6902 5510 6905 5604 6907 5606 6908 5707 6910 5711 6912 5801 7201 5803 7202 5804 7203 5807 7412 5810 7501 5901 7507 5902 7510 5904 7801 5907 7803 5910 7804 6001 7805 6002 7807 6003 7808 6004 | | |

CALCOPI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| 90120 CON'T | 90160 | 22 | 90200 CON'T | 93028 CON'T | 93030 CON'T | 93030 CON'T | 93040 CON'T |
|-------------|----------------------|----|--------------------------------|-------------|-------------|---|---|
| 7808 | 29 5.1N 126 38.7W | | 6401 7804 6501 7807 6507 | 6410 6905 | 5111 5809 | 6801 7203 6806 7205 6901 7412 6902 7602 6904 7712 6905 7801 6907 7803 6909 7804 6910 7805 6912 7807 7202 7808 | 5112 5907 5201 5908 5202 5909 5203 5910 5204 5911 5205 5903 5206 5904 5207 5905 5208 5906 5209 6004 5210 6005 5211 6006 5301 6007 5302 6008 5303 6010 5304 6102 5305 6104 5306 6107 5307 6110 5308 6201 5310 6203 5312 6207 5408 6210 5502 6302 5504 6304 5506 6307 5510 6310 5512 6401 5602 6404 5604 6501 5704 6504 5707 6507 5709 6601 5710 6604 5801 6607 5804 6610 5807 6612 5809 6707 5810 6801 5811 6806 5812 6901 5901 6902 5902 6904 5903 6905 5904 6907 5905 6908 5906 6909 5907 6910 5908 6912 5909 6913 5910 6914 5911 6915 5912 6916 5913 6917 5914 6918 5915 6919 5916 6920 5917 6921 5918 6922 5919 6923 5920 6924 5921 6925 5922 6926 5923 6927 5924 6928 5925 6929 5926 6930 5927 6931 5928 6932 5929 6933 5930 6934 5931 6935 5932 6936 5933 6937 5934 6938 5935 6939 5936 6940 5937 6941 5938 6942 5939 6943 5940 6944 5941 6945 5942 6946 5943 6947 5944 6948 5945 6949 5946 6950 5947 6951 5948 6952 5949 6953 5950 6954 5951 6955 5952 6956 5953 6957 5954 6958 5955 6959 5956 6960 5957 6961 5958 6962 5959 6963 5960 6964 5961 6965 5962 6966 5963 6967 5964 6968 5965 6969 5966 6970 5967 6971 5968 6972 5969 6973 5970 6974 5971 6975 5972 6976 5973 6977 5974 6978 5975 6979 5976 6980 5977 6981 5978 6982 5979 6983 5980 6984 5981 6985 5982 6986 5983 6987 5984 6988 5985 6989 5986 6990 5987 6991 5988 6992 5989 6993 5990 6994 5991 6995 5992 6996 5993 6997 5994 6998 5995 6999 5996 7000 5997 7001 5998 7002 5999 7003 6000 7004 6001 7005 6002 7006 6003 7007 6004 7008 6005 7009 6006 7010 6007 7011 6008 7012 6009 7013 6010 7014 6011 7015 6012 7016 6013 7017 6014 7018 6015 7019 6016 7020 6017 7021 6018 7022 6019 7023 6020 7024 6021 7025 6022 7026 6023 7027 6024 7028 6025 7029 6026 7030 6027 7031 6028 7032 6029 7033 6030 7034 6031 7035 6032 7036 6033 7037 6034 7038 6035 7039 6036 7040 6037 7041 6038 7042 6039 7043 6040 7044 6041 7045 6042 7046 6043 7047 6044 7048 6045 7049 6046 7050 6047 7051 6048 7052 6049 7053 6050 7054 6051 7055 6052 7056 6053 7057 6054 7058 6055 7059 6056 7060 6057 7061 6058 7062 6059 7063 6060 7064 6061 7065 6062 7066 6063 7067 6064 7068 6065 7069 6066 7070 6067 7071 6068 7072 6069 7073 6070 7074 6071 7075 6072 7076 6073 7077 6074 7078 6075 7079 6076 7080 6077 7081 6078 7082 6079 7083 6080 7084 6081 7085 6082 7086 6083 7087 6084 7088 6085 7089 6086 7090 6087 7091 6088 7092 6089 7093 6090 7094 6091 7095 6092 7096 6093 7097 6094 7098 6095 7099 6096 7100 6097 7101 6098 7102 6099 7103 6100 7104 6101 7105 6102 7106 6103 7107 6104 7108 6105 7109 6106 7110 6107 7111 6108 7112 6109 7113 6110 7114 6111 7115 6112 7116 6113 7117 6114 7118 6115 7119 6116 7120 6117 7121 6118 7122 6119 7123 6120 7124 6121 7125 6122 7126 6123 7127 6124 7128 6125 7129 6126 7130 6127 7131 6128 7132 6129 7133 6130 7134 6131 7135 6132 7136 6133 7137 6134 7138 6135 7139 6136 7140 6137 7141 6138 7142 6139 7143 6140 7144 6141 7145 6142 7146 6143 7147 6144 7148 6145 7149 6146 7150 6147 7151 6148 7152 6149 7153 6150 7154 6151 7155 6152 7156 6153 7157 6154 7158 6155 7159 6156 7160 6157 7161 6158 7162 6159 7163 6160 7164 6161 7165 6162 7166 6163 7167 6164 7168 6165 7169 6166 7170 6167 7171 6168 7172 6169 7173 6170 7174 6171 7175 6172 7176 6173 7177 6174 7178 6175 7179 6176 7180 6177 7181 6178 7182 6179 7183 6180 7184 6181 7185 6182 7186 6183 7187 6184 7188 6185 7189 6186 7190 6187 7191 6188 7192 6189 7193 6190 7194 6191 7195 6192 7196 6193 7197 6194 7198 6195 7199 6196 7200 6197 7201 6198 7202 6199 7203 6200 7204 6201 7205 6202 7206 6203 7207 6204 7208 6205 7209 6206 7210 6207 7211 6208 7212 6209 7213 6210 7214 6211 7215 6212 7216 6213 7217 6214 7218 6215 7219 6216 7220 6217 7221 6218 7222 6219 7223 6220 7224 6221 7225 6222 7226 6223 7227 6224 7228 6225 7229 6226 7230 6227 7231 6228 7232 6229 7233 6230 7234 6231 7235 6232 7236 6233 7237 6234 7238 6235 7239 6236 7240 6237 7241 6238 7242 6239 7243 6240 7244 6241 7245 6242 7246 6243 7247 6244 7248 6245 7249 6246 7250 6247 7251 6248 7252 6249 7253 6250 7254 6251 7255 6252 7256 6253 7257 6254 7258 6255 7259 6256 7260 6257 7261 6258 7262 6259 7263 6260 7264 6261 7265 6262 7266 6263 7267 6264 7268 6265 7269 6266 7270 6267 7271 6268 7272 6269 7273 6270 7274 6271 7275 6272 7276 6273 7277 6274 7278 6275 7279 6276 7280 6277 7281 6278 7282 6279 7283 6280 7284 6281 7285 6282 7286 6283 7287 6284 7288 6285 7289 6286 7290 6287 7291 6288 7292 6289 7293 6290 7294 6291 7295 6292 7296 6293 7297 6294 7298 6295 7299 6296 7300 6297 7301 6298 7302 6299 7303 6300 7304 6301 7305 6302 7306 6303 7307 6304 7308 6305 7309 6306 7310 6307 7311 6308 7312 6309 7313 6310 7314 6311 7315 6312 7316 6313 7317 6314 7318 6315 7319 6316 7320 6317 7321 6318 7322 6319 7323 6320 7324 6321 7325 6322 7326 6323 7327 6324 7328 6325 7329 6326 7330 6327 7331 6328 7332 6329 7333 6330 7334 6331 7335 6332 7336 6333 7337 6334 7338 6335 7339 6336 7340 6337 7341 6338 7342 6339 7343 6340 7344 6341 7345 6342 7346 6343 7347 6344 7348 6345 7349 6346 7350 6347 7351 6348 7352 6349 7353 6350 7354 6351 7355 6352 7356 6353 7357 6354 7358 6355 7359 6356 7360 6357 7361 6358 7362 6359 7363 6360 7364 6361 7365 6362 7366 6363 7367 6364 7368 6365 7369 6366 7370 6367 7371 6368 7372 6369 7373 6370 7374 6371 7375 6372 7376 6373 7377 6374 7378 6375 7379 6376 7380 6377 7381 6378 7382 6379 7383 6380 7384 6381 7385 6382 7386 6383 7387 6384 7388 6385 7389 6386 7390 6387 7391 6388 7392 6389 7393 6390 7394 6391 7395 6392 7396 6393 7397 6394 7398 6395 7399 6396 7400 6397 7401 6398 7402 6399 7403 6400 7404 6401 7405 6402 7406 6403 7407 6404 7408 6405 7409 6406 7410 6407 7411 6408 7412 6409 7413 6410 7414 6411 7415 6412 7416 6413 7417 6414 7418 6415 7419 6416 7420 6417 7421 6418 7422 6419 7423 6420 7424 6421 7425 6422 7426 6423 7427 6424 7428 6425 7429 6426 7430 6427 7431 6428 7432 6429 7433 6430 7434 6431 7435 6432 7436 6433 7437 6434 7438 6435 7439 6436 7440 6437 7441 6438 7442 6439 7443 6440 7444 6441 7445 6442 7446 6443 7447 6444 7448 6445 7449 6446 7450 6447 7451 6448 7452 6449 7453 6450 7454 6451 7455 6452 7456 6453 7457 6454 7458 6455 7459 6456 7460 6457 7461 6458 7462 6459 7463 6460 7464 6461 7465 6462 7466 6463 7467 6464 7468 6465 7469 6466 7470 6467 7471 6468 7472 6469 7473 6470 7474 6471 7475 6472 7476 6473 7477 6474 7478 6475 7479 6476 7480 6477 7481 6478 7482 6479 7483 6480 7484 6481 7485 6482 7486 6483 7487 6484 7488 6485 7489 6486 7490 6487 7491 6488 7492 6489 7493 6490 7494 6491 7495 6492 7496 6493 7497 6494 7498 6495 7499 6496 7500 6497 7501 6498 7502 6499 7503 6500 7504 6501 7505 6502 7506 6503 7507 6504 7508 6505 7509 6506 7510 6507 7511 6508 7512 6509 7513 6510 7514 6511 7515 6512 7516 6513 7517 6514 7518 6515 7519 6516 7520 6517 7521 6518 7522 6519 7523 6520 7524 6521 7525 6522 7526 6523 7527 6524 7528 6525 7529 6526 7530 6527 7531 6528 7532 6529 7533 6530 7534 6531 7535 6532 7536 6533 7537 6534 7538 6535 7539 6536 7540 6537 7541 6538 7542 6539 7543 6540 7544 6541 7545 6542 7546 6543 7547 6544 7548 6545 7549 6546 7550 6547 7551 6548 7552 6549 7553 6550 7554 6551 7555 6552 7556 6553 7557 6554 7558 6555 7559 6556 7560 6557 7561 6558 7562 6559 7563 6560 7564 6561 7565 6562 7566 6563 7567 6564 7568 6565 7569 6566 7570 6567 7571 6568 7572 6569 7573 6570 7574 6571 7575 6572 7576 6573 7577 6574 7578 6575 7579 6576 7580 6577 7581 6578 7582 6579 7583 6580 7584 6581 7585 6582 7586 6583 7587 6584 7588 6585 7589 6586 7590 6587 7591 6588 7592 6589 7593 6590 7594 6591 7595 6592 7596 6593 7597 6594 7598 6595 7599 6596 7600 6597 7601 6598 7602 6599 7603 6600 7604 6601 7605 6602 7606 6603 7607 6604 7608 6605 7609 6606 7610 6607 7611 6608 7612 6609 7613 6610 7614 6611 7615 6612 7616 6613 7617 6614 7618 6615 7619 6616 7620 6617 7621 6618 7622 6619 7623 6620 7624 6621 7625 6622 7626 6623 7627 6624 7628 6625 7629 6626 7630 6627 7631 6628 7632 6629 7633 6630 7634 6631 7635 6632 7636 6633 7637 6634 7638 6635 7639 6636 7640 6637 7641 6638 7642 6639 7643 6640 7644 6641 7645 6642 7646 6643 7647 6644 7648 6645 7649 6646 7650 6647 7651 6648 7652 6649 7653 6650 7654 6651 7655 6652 7656 6653 7657 6654 7658 6655 7659 6656 7660 6657 7661 6658 7662 6659 7663 6660 7664 6661 7665 6662 7666 6663 7667 6664 7668 6665 7669 6666 7670 6667 7671 6668 7672 6669 7673 6670 7674 6671 7675 6672 7676 6673 7677 6674 7678 6675 7679 6676 7680 6677 7681 6678 7682 6679 7683 6680 7684 6681 7685 6682 7686 6683 7687 6684 7688 6685 7689 6686 7690 6687 7691 6688 7692 6689 7693 6690 7694 6691 7695 6692 7696 6693 7697 6694 7698 6695 7699 6696 7700 6697 7701 6698 7702 6699 7703 6700 7704 6701 7705 6702 7706 6703 7707 6704 7708 6705 7709 6706 7710 6707 7711 6708 7712 6709 7713 6710 7714 6711 7715 6712 7716 6713 7717 6714 7718 6715 7719 6716 7720 6717 7721 6718 7722 6719 7723 6720 7724 6721 7725 6722 7726 6723 7727 6724 7728 6725 7729 6726 7730 6727 7731 6728 7732 6729 7733 6730 7734 6731 7735 6732 7736 6733 7737 6734 7738 6735 7739 6736 7740 6737 7741 6738 7742 6739 7743 6740 7744 6741 7745 6742 7746 6743 7747 6744 7748 6745 7749 6746 7750 6747 7751 6748 7752 6749 7753 6750 7754 6751 7755 6752 7756 6753 7757 6754 7758 6755 7759 6756 7760 6757 7761 6758 7762 6759 7763 6760 7764 6761 7765 6762 7766 6763 7767 6764 7768 6765 7769 6766 7770 6767 7771 6768 7772 6769 7773 6770 7774 6771 7775 6772 7776 6773 7777 6774 7778 6775 7779 6776 7780 6777 7781 6778 7782 6779 7783 6780 7784 6781 7785 6782 7786 6783 7787 6784 7788 6785 7789 6786 7790 6787 7791 6788 7792 6789 7793 6790 7794 6791 7795 6792 7796 6793 7797 6794 7798 6795 7799 6796 7800 6797 7801 6798 7802 6799 7803 6800 7804 6801 7805 6802 7806 6803 7807 6804 7808 6805 7809 6806 7810 6807 7811 6808 7812 6809 7813 6810 7814 6811 7815 6812 7816 6813 7817 6814 7818 6815 7819 6816 7820 6817 7821 6818 7822 6819 7823 6820 7824 6821 7825 6822 7826 6823 7827 6824 7828 6825 7829 6826 7830 6827 7831 6828 7832 6829 7833 6830 7834 6831 7835 6832 7836 6833 7837 6834 7838 6835 7839 6836 7840 6837 7841 6838 7842 6839 7843 6840 7844 6841 7845 6842 7846 6843 7847 6844 7848 6845 7849 6846 7850 6847 7851 6848 7852 6849 7853 6850 7854 6851 7855 6852 7856 6853 7857 6854 7858 6855 7859 6856 7860 6857 7861 6858 7862 6859 7863 6860 7864 6861 7865 6862 7866 6863 7867 6864 7868 6865 7869 6866 7870 6867 7871 6868 7872 6869 7873 6870 7874 6871 7875 6872 7876 6873 7877 6874 7878 6875 7879 6876 7880 6877 7881 6878 7882 6879 7883 6880 7884 6881 7885 6882 7886 6883 7887 6884 7888 6885 7889 6886 7890 6887 7891 6888 7892 6889 7893 6890 7894 6891 7895 6892 7896 6893 7897 6894 7898 6895 7899 6896 7900 6897 7901 6898 7902 6899 7903 6900 7904 6901 7905 6902 7906 6903 7907 6904 7908 6905 7909 6906 7910 6907 7911 6908 7912 6909 7913 6910 7914 6911 7915 6912 7916 6913 7917 6914 7918 6915 7919 6916 7920 6917 7921 6918 7922 6919 7923 6920 7924 6921 7925 6922 7926 6923 7927 6924 7928 6925 7929 6926 7930 6927 7931 6928 7932 6929 7933 6930 7934 6931 7935 6932 7936 6933 7937 6934 7938 6935 7939 6936 7940 6937 7941 6938 7942 6939 7943 6940 7944 6941 7945 6942 7946 |

CALCOFI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| 97060 CON'T | 97070 CON'T | 97080 CON'T | 97090 CON'T | 100030 CON'T | 100035 | 47 | 100040 CON'T |
|-------------|-------------|-------------|-------------|--------------|--------|-------|--------------|
| 5707 6607 | 5710 6902 | 6501 6910 | 7804 7807 | 5105 6010 | 31 | 31.2N | 5208 6110 |
| 5709 6612 | 5801 6904 | 6507 6912 | 7805 7808 | 5106 6101 | 117 | 6.9W | 5209 6201 |
| 5710 6707 | 5804 6906 | 6601 7201 | | 5108 6104 | | | 5210 6203 |
| 5801 6801 | 5807 6907 | 6607 7202 | | 5109 6107 | | | 5211 6207 |
| 5804 6806 | 5810 6909 | 6612 7203 | | 5110 6110 | 5508 | 6901 | 5301 6211 |
| 5807 6901 | 5901 6910 | 6707 7412 | | 5111 6201 | 5804 | 6902 | 5302 6302 |
| 5810 6902 | 5904 6912 | 6801 7507 | 100029 44 | 5112 6203 | 6008 | 6904 | 5303 6304 |
| 5811 6904 | 5907 7201 | 6806 7801 | | 5202 6207 | 6010 | 6906 | 5304 6307 |
| 5812 6906 | 5908 7202 | 6901 7803 | 31 43.2N | 5203 6211 | 6104 | 6909 | 5305 6310 |
| 5901 6907 | 5910 7203 | 6902 7804 | 116 42.6W | 5204 6302 | 6107 | 6910 | 5306 6401 |
| 5902 6909 | 6001 7412 | 6904 7805 | | 5205 6304 | 6110 | 6912 | 5307 6407 |
| 5903 6910 | 6004 7501 | 6906 7807 | | 5206 6307 | 6201 | 7201 | 5308 6501 |
| 5904 6912 | 6507 7507 | 6907 7808 | 5108 5307 | 5207 6310 | 6203 | 7202 | 5310 6507 |
| 5905 7201 | 6601 7801 | | 5109 5308 | 5208 6401 | 6207 | 7203 | 5312 6601 |
| 5906 7202 | 6607 7803 | | 5110 5310 | 5209 6407 | 6211 | 7205 | 5502 6607 |
| 5907 7203 | 6612 7804 | | 5112 5401 | 5210 6501 | 6302 | 7207 | 5504 6612 |
| 5908 7501 | 6707 7805 | | 5201 5402 | 5211 6507 | 6304 | 7210 | 5510 6707 |
| 5910 7507 | 6801 7807 | | 5202 5403 | 5301 6601 | 6307 | 7501 | 5512 6801 |
| 6001 7712 | 6806 7808 | 97090 54 | 5203 5404 | 5302 6607 | 6310 | 7507 | 5602 6806 |
| 6002 7801 | | | 5204 5405 | 5303 6612 | 6401 | 7712 | 5604 6901 |
| 6003 7803 | | 30 15.4N | 5205 5406 | 5304 6707 | 6407 | 7801 | 5606 6902 |
| 6004 7804 | | 121 10.8W | 5206 5407 | 5305 6801 | 6501 | 7803 | 5704 6904 |
| 6005 7805 | | | 5207 5410 | 5306 6806 | 6507 | 7804 | 5707 6906 |
| 6006 7807 | | | 5208 5412 | 5307 6901 | 6601 | 7805 | 5710 6909 |
| 6507 7808 | | | 5209 5502 | 5308 6902 | 6607 | 7807 | 5712 6909 |
| | | | 5210 5504 | 5310 6904 | 6612 | 7808 | 5801 6910 |
| | 97080 65 | | 5211 5506 | 5312 6906 | 6707 | | 5804 6912 |
| | 30 35.4N | | 5301 5510 | 5502 6907 | | | 5807 7201 |
| | 120 30.8W | | 5302 5512 | 5504 6909 | | | 5810 7202 |
| | | | 5303 5908 | 5506 6910 | | | 5901 7203 |
| | | | 5304 7201 | 5510 6912 | | | 5904 7205 |
| | | | 5305 7202 | 5512 7201 | 100040 | 106 | 5907 7207 |
| | | | 5306 7207 | 5710 7202 | | | 5908 7507 |
| | | | | 5801 7203 | | | 5910 7510 |
| | | | | 5804 7205 | 31 | 21.2N | 6001 7712 |
| | | | | 5807 7207 | 117 | 27.1W | 6004 7801 |
| | | | | 5810 7210 | | | 6008 7803 |
| | | | | 5901 7507 | 5002 | 5107 | 6010 7804 |
| | | | | 5904 7712 | 5003 | 5108 | 6101 7805 |
| | | | | 5907 7801 | 5004 | 5109 | 6104 7807 |
| | | | | 5908 7803 | 5005 | 5110 | 6104 7807 |
| | | | | 5910 7804 | 5007 | 5111 | 6107 7807 |
| | | | | 6001 7805 | 5009 | 5112 | 6107 7807 |
| | | | | 6004 7807 | 5102 | 5202 | 6107 7807 |
| | | | | 6008 7808 | 5103 | 5204 | |
| | | | | | 5105 | 5205 | |
| | | | | | 5106 | 5206 | |
| | | | | | 5107 | 5207 | |
| | | | | | 5108 | 5208 | |
| | | | | | 5109 | 5209 | |
| | | | | | 5110 | 5210 | |
| | | | | | 5111 | 5211 | |
| | | | | | 5112 | 5212 | |
| | | | | | 5113 | 5213 | |
| | | | | | 5114 | 5214 | |
| | | | | | 5115 | 5215 | |
| | | | | | 5116 | 5216 | |
| | | | | | 5117 | 5217 | |
| | | | | | 5118 | 5218 | |
| | | | | | 5119 | 5219 | |
| | | | | | 5120 | 5220 | |
| | | | | | 5121 | 5221 | |
| | | | | | 5122 | 5222 | |
| | | | | | 5123 | 5223 | |
| | | | | | 5124 | 5224 | |
| | | | | | 5125 | 5225 | |
| | | | | | 5126 | 5226 | |
| | | | | | 5127 | 5227 | |
| | | | | | 5128 | 5228 | |
| | | | | | 5129 | 5229 | |
| | | | | | 5130 | 5230 | |
| | | | | | 5131 | 5231 | |
| | | | | | 5132 | 5232 | |
| | | | | | 5133 | 5233 | |
| | | | | | 5134 | 5234 | |
| | | | | | 5135 | 5235 | |
| | | | | | 5136 | 5236 | |
| | | | | | 5137 | 5237 | |
| | | | | | 5138 | 5238 | |
| | | | | | 5139 | 5239 | |
| | | | | | 5140 | 5240 | |
| | | | | | 5141 | 5241 | |
| | | | | | 5142 | 5242 | |
| | | | | | 5143 | 5243 | |
| | | | | | 5144 | 5244 | |
| | | | | | 5145 | 5245 | |
| | | | | | 5146 | 5246 | |
| | | | | | 5147 | 5247 | |
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| | | | | | 5150 | 5250 | |
| | | | | | 5151 | 5251 | |
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| | | | | | 5159 | 5259 | |
| | | | | | 5160 | 5260 | |
| | | | | | 5161 | 5261 | |
| | | | | | 5162 | 5262 | |
| | | | | | 5163 | 5263 | |
| | | | | | 5164 | 5264 | |
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| | | | | | 5168 | 5268 | |
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| | | | | | 5170 | 5270 | |
| | | | | | 5171 | 5271 | |
| | | | | | 5172 | 5272 | |
| | | | | | 5173 | 5273 | |
| | | | | | 5174 | 5274 | |
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| | | | | | 5176 | 5276 | |
| | | | | | 5177 | 5277 | |
| | | | | | 5178 | 5278 | |
| | | | | | 5179 | 5279 | |
| | | | | | 5180 | 5280 | |
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| | | | | | 5192 | 5292 | |
| | | | | | 5193 | 5293 | |
| | | | | | 5194 | 5294 | |
| | | | | | 5195 | 5295 | |
| | | | | | 5196 | 5296 | |
| | | | | | 5197 | 5297 | |
| | | | | | 5198 | 5298 | |
| | | | | | 5199 | 5299 | |
| | | | | | 5200 | 5300 | |

CALCOFI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| 100050 | 114 | 100050 CON'T | 100060 CON'T | 100070 CON'T | 100080 | 99 | 100080 CON'T | 100090 CON'T |
|--------|------|--------------|--------------|--------------|--------|------|--------------|--------------|
| 31 | 1.2N | 6707 7202 | 5903 6601 | 5203 5910 | 30 | 1.2N | 7501 7804 | 6401 7201 |
| 118 | 7.3W | 6801 7203 | 5904 6607 | 5204 6001 | 120 | 7.4W | 7507 7805 | 6407 7202 |
| | | 6806 7205 | 5905 6612 | 5205 6004 | | | 7712 7807 | 6501 7203 |
| 5002 | 5407 | 6901 7207 | 5906 6707 | 5206 6008 | 5003 | 5807 | 7801 7808 | 6507 7205 |
| 5003 | 5408 | 6902 7507 | 5907 6801 | 5207 6010 | 5004 | 5810 | | 6601 7207 |
| 5004 | 5410 | 6904 7712 | 5908 6806 | 5208 6101 | 5005 | 5901 | | 6607 7210 |
| 5005 | 5412 | 6906 7801 | 5910 6901 | 5209 6104 | 5007 | 5904 | | 6901 7507 |
| 5007 | 5502 | 6907 7803 | 6001 6902 | 5210 6107 | 5009 | 5907 | | 6902 7801 |
| 5009 | 5504 | 6909 7804 | 6002 6904 | 5211 6110 | 5101 | 5908 | | 6904 7803 |
| 5101 | 5508 | 6910 7805 | 6003 6906 | 5301 6201 | 5102 | 5910 | 100090 95 | 6906 7804 |
| 5102 | 5510 | 6912 7807 | 6004 6907 | 5302 6203 | 5103 | 6001 | | 6907 7805 |
| 5103 | 5512 | 7201 7808 | 6006 6909 | 5303 6207 | 5104 | 6004 | 29 41.2N | 6909 7807 |
| 5104 | 5602 | | 6008 6910 | 5304 6211 | 5105 | 6008 | 120 47.1W | 6910 7808 |
| 5105 | 5604 | | 6010 6912 | 5305 6302 | 5106 | 6010 | | 6912 |
| 5106 | 5704 | | 6101 7201 | 5306 6304 | 5107 | 6101 | | |
| 5107 | 5707 | | 6104 7202 | 5307 6307 | 5109 | 6104 | | |
| 5108 | 5710 | | 6107 7203 | 5308 6310 | 5110 | 6107 | | |
| 5109 | 5801 | 100060 113 | 6110 7205 | 5312 6401 | 5111 | 6110 | | |
| 5110 | 5804 | | 6201 7207 | 5312 6407 | 5201 | 6203 | | |
| 5111 | 5807 | | 6203 7210 | 5401 6501 | 5202 | 6207 | | |
| 5112 | 5812 | | 6207 7412 | 5402 6507 | 5203 | 6211 | | |
| 5201 | 5901 | | 6211 7507 | 5403 6601 | 5204 | 6302 | | |
| 5202 | 5904 | | 6302 7712 | 5404 6612 | 5205 | 6304 | | |
| 5203 | 5907 | | 6304 7801 | 5405 6707 | 5206 | 6307 | | |
| 5204 | 5908 | | 6307 7803 | 5406 6801 | 5207 | 6310 | | |
| 5205 | 5910 | | 6310 7804 | 5407 6806 | 5208 | 6401 | | |
| 5206 | 6001 | | 6401 7805 | 5408 6901 | 5209 | 6407 | | |
| 5207 | 6004 | | 6407 7807 | 5410 6902 | 5210 | 6501 | | |
| 5208 | 6008 | | 6501 7808 | 5412 6904 | 5211 | 6507 | | |
| 5209 | 6010 | | 6507 | 5502 6906 | 5301 | 6607 | | |
| 5210 | 6101 | | | 5504 6907 | 5302 | 6612 | | |
| 5211 | 6104 | | | 5508 6909 | 5303 | 6707 | | |
| 5301 | 6107 | | | 5510 6910 | 5304 | 6801 | | |
| 5302 | 6110 | | | 5512 6912 | 5305 | 6806 | | |
| 5303 | 6201 | | | 5602 7201 | 5306 | 6901 | | |
| 5304 | 6203 | | | 5604 7202 | 5307 | 6902 | | |
| 5305 | 6207 | | | 5704 7203 | 5308 | 6904 | | |
| 5306 | 6211 | | | 5710 7205 | 5312 | 6906 | | |
| 5308 | 6304 | | | 5801 7207 | 5312 | 6907 | | |
| 5310 | 6307 | | | 5804 7210 | 5502 | 6907 | | |
| 5312 | 6310 | | | 5805 7503 | 5504 | 6909 | | |
| 5401 | 6401 | | | 5806 7507 | 5510 | 6910 | | |
| 5402 | 6407 | | | 5807 7712 | 5512 | 6912 | | |
| 5403 | 6501 | | | 5810 7801 | 5602 | 7201 | | |
| 5404 | 6507 | | | 5901 7803 | 5604 | 7202 | | |
| 5405 | 6607 | | | 5904 7805 | 5704 | 7205 | | |
| 5406 | 6612 | | | 5907 7807 | 5801 | 7207 | | |
| | | | | 5908 7808 | 5804 | 7210 | | |
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CALCOPI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| 100110 | 11 | 103030 | 103035 | 103040 | 103050 | 103060 | 103080 | 52 |
|--------|------|--------|--------|--------|--------|--------|--------|-------|
| 29 | 1.2N | 5310 | 5602 | 5512 | 6612 | 6907 | 29 | 26.9N |
| 122 | 6.2W | 5312 | 5604 | 5602 | 6707 | 6909 | 119 | 44.1W |
| | | 5401 | 5606 | 5604 | 6801 | 6910 | | |
| 5002 | 5101 | 5402 | 5704 | 5606 | 6806 | 6912 | 5101 | 5910 |
| 5003 | 5104 | 5403 | 5707 | 5704 | 6901 | 7201 | 5103 | 6001 |
| 5004 | 5105 | 5404 | 5710 | 5707 | 6909 | 7202 | 5104 | 6004 |
| 5005 | 5804 | 5405 | 5801 | 5801 | 6910 | 7203 | 5105 | 6607 |
| 5007 | 6507 | 5406 | 5807 | 5804 | 6912 | 7204 | 5106 | 6612 |
| 5009 | | 5407 | 5810 | 5807 | 6909 | 7205 | 5204 | 6707 |
| | | 5408 | 5812 | 5810 | 6910 | 7206 | 5205 | 6801 |
| | | 5410 | 5901 | 5812 | 6912 | 7207 | 5304 | 6901 |
| | | 5412 | 5904 | 5901 | 6912 | 7208 | 5305 | 6904 |
| | | 5502 | 5907 | 5904 | 6912 | 7209 | 5306 | 6906 |
| | | 5504 | 5908 | 5907 | 6912 | 7210 | 5404 | 6907 |
| | | 5506 | 5910 | 5908 | 6912 | 7211 | 5405 | 6909 |
| | | 5510 | 5912 | 5910 | 6912 | 7212 | 5406 | 6910 |
| | | 5512 | 6001 | 6001 | 6912 | 7213 | 5504 | 6912 |
| | | 5801 | 6607 | 6604 | 6912 | 7214 | 5506 | 7201 |
| | | 5804 | 6612 | 6607 | 6912 | 7215 | 5604 | 7202 |
| | | 5807 | 6707 | 6612 | 6912 | 7216 | 5704 | 7203 |
| | | 5901 | 6801 | 6801 | 6912 | 7217 | 5710 | 7207 |
| | | 5904 | 6804 | 6801 | 6912 | 7218 | 5804 | 7507 |
| | | 5907 | 6804 | 6806 | 6912 | 7219 | 5807 | 7712 |
| | | 5908 | 6805 | | 6912 | 7220 | 5810 | 7801 |
| | | 5910 | 6807 | | 6912 | 7221 | 5812 | 7803 |
| | | 6001 | 6808 | | 6912 | 7222 | 5901 | 7805 |
| | | | | | 6912 | 7223 | 6001 | 7808 |
| | | | | | 6912 | 7224 | | |
| | | | | | 6912 | 7225 | | |
| | | | | | 6912 | 7226 | | |
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| | | | | | 6912 | 7338 | | |
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| | | | | | 6912 | 7340 | | |
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| | | | | | 6912 | 7362 | | |
| | | | | | 6912 | 7363 | | |
| | | | | | 6912 | 7364 | | |
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| | | | | | 6912 | 7376 | | |
| | | | | | 6912 | 7377 | | |
| | | | | | 6912 | 7378 | | |
| | | | | | 6912 | 7379 | | |
| | | | | | 6912 | 7380 | | |
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CALCOPI STATIONS OCCUPIED ON SIX OR MORE CRUISES DURING 1950-1978

| | | |
|--------|------|-------|
| 157050 | 11 | |
| | 21 | 11.9N |
| | 111 | 54.2W |
| | 5011 | 5901 |
| | 5103 | 6001 |
| | 5106 | 7202 |
| | 5602 | 7205 |
| | 5604 | 7210 |
| | 5801 | |
| 157060 | 9 | |
| | 20 | 51.9N |
| | 112 | 31.1W |
| | 5011 | 6001 |
| | 5602 | 7202 |
| | 5604 | 7205 |
| | 5612 | 7210 |
| | 5901 | |

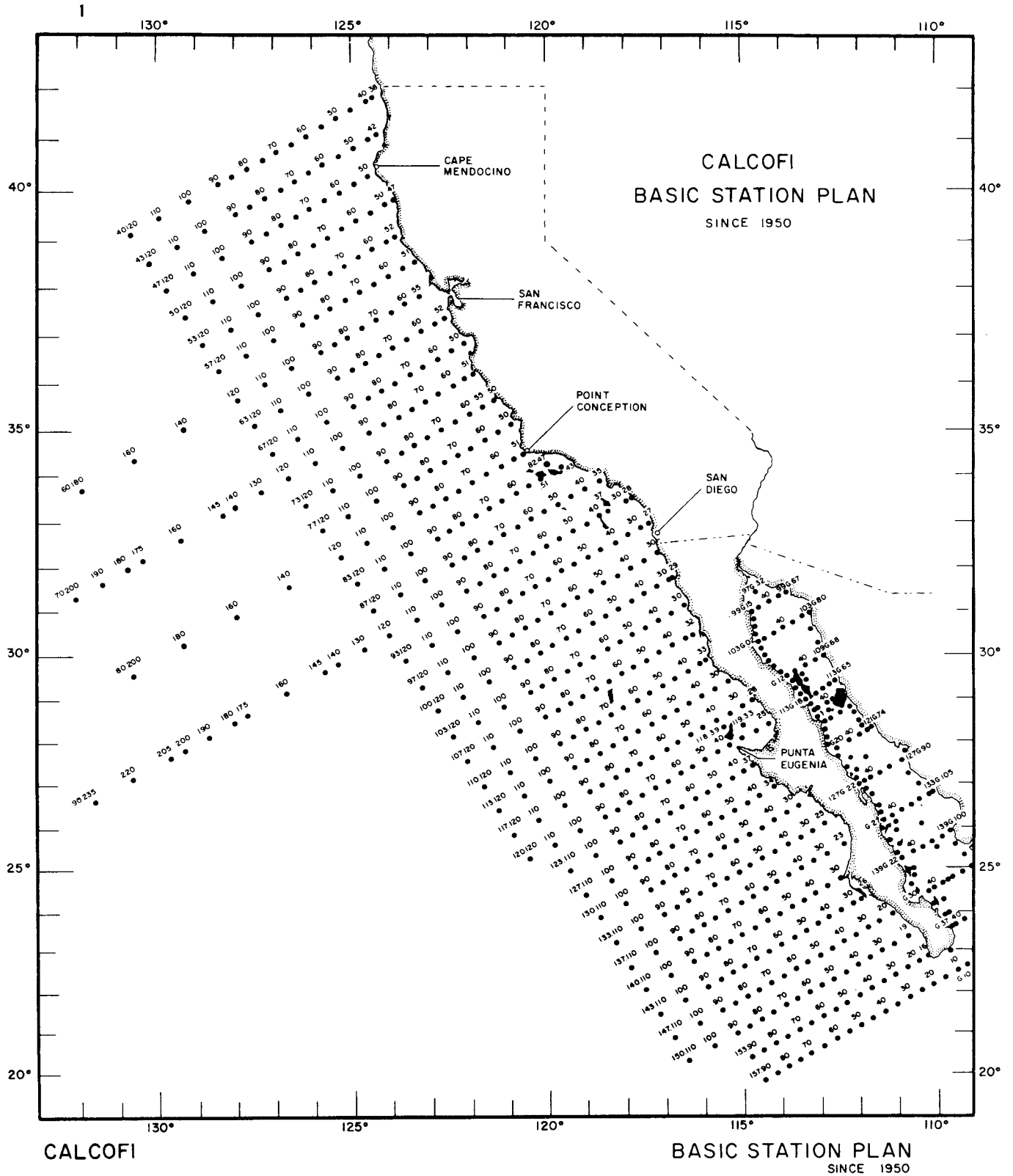
TABLE 2. CCFIHYDRO CONTROL CARD SPECIFICATIONS

| FIELD 1 | FIELD 2 | FIELD 3 | FIELD 4 | FIELD 5 | FIELD 6 |
|----------|---------|----------|---------|---------------|---------|
| <TITLE> | DEPTH | TIME | STAT | <STATIONCODE> | CONCAT |
| COL 1-24 | DISTN | DISTN | STD | <CRUISECODE> | |
| | DISTP | DISTP | OBS | <STD DEPTH> | PRTREC |
| | SUBFIL | STATIONS | OBSTD | 0 | WRTREC |
| | | CRUISES | ALL | 1 | PRWREC |
| | | | | # | # |

TABLE 3. CCFIHYDRO DATA SELECTION MODES

| MODE | CONTROL CARD SPECIFICATIONS | | | | DATA SELECTION CARDS | | |
|------|-----------------------------|-------------------|--------------|----------------------|----------------------|----------|--------------------------|
| | FIELD 2 | FIELD 3 | FIELD 4 | FIELD 5 | 1st Set | 2ND SET | 3RD SET |
| 1 | DEPTH | DISTN OR STATIONS | STAT | CRUISECODE OR 0 OR 1 | 0 | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 2 | DEPTH | TIME OR CRUISES | STAT | STATIONCODE OR 0 | 0 | CRUISES | NONE |
| 3 | DEPTH | DISTP | STAT | CRUISECODE OR 0 OR 1 | 0 | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 4 | DISTN | TIME OR CRUISES | STAT | 0 | STATIONS | CRUISES | NONE |
| 5 | DISTP | DISTN | STAT | CRUISECODE OR 0 OR 1 | 0 | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 6 | DISTP | TIME OR CRUISES | STAT | 0 | STATIONS | CRUISES | NONE |
| 7 | DEPTH | DISTN OR STATIONS | STD | CRUISECODE OR 0 OR 1 | DEPTHS | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 8 | DEPTH | TIME OR CRUISES | STD | STATIONCODE OR 0 | DEPTHS | STATIONS | CRUISES (IF |
| 9 | DEPTH | DISTP | STD | CRUISECODE OR 0 OR 1 | DEPTHS | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 10 | DISTN | TIME OR CRUISES | STD | STD DEPTH | STATIONS | CRUISES | NONE |
| 11 | DISTP | DISTN | STD | CRUISECODE OR 0 OR 1 | STD DEPTH | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 12 | DISTP | TIME OR CRUISES | STD | STD DEPTH | STATIONS | CRUISES | NONE |
| 13 | DEPTH | DISTN OR STATIONS | OBS OR OBSTD | CRUISECODE OR 0 OR 1 | SEQ NOS | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 14 | DEPTH | TIME OR CRUISES | OBS OR OBSTD | STATIONCODE OR 0 | SEQ NOS | CRUISES | NONE |
| 15 | DEPTH | DISTP | OBS OR OBSTD | CRUISECODE OR 0 OR 1 | SEQ NOS | STATIONS | CRUISES (IF FIELD 5 = 1) |
| 16 | - | - | - | N O T U S E D | - | - | - |
| 17 | SUBFIL | STATIONS | ALL | # | STATIONS | NONE | NONE |
| 18 | SUBFIL | CRUISES | ALL | # | CRUISES | NONE | NONE |

FIGURE 1



RECENT TECHNICAL MEMORANDUMS

Copies of this and other NOAA Technical Memorandums are available from the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22167. Paper copies vary in price. Microfiche copies cost \$3.50. Recent issues of NOAA Technical Memorandums from the NMFS Southwest Fisheries Center are listed below:

- NOAA-TM-NMFS-SWFC- 14 Histological gonad analyses of late summer—early winter collections of bigeye tuna, *Thunnus obesus*, and yellowfin tuna, *Thunnus albacares*, from the Northwest Atlantic and the Gulf of Mexico.
S. R. GOLDBERG and H. HERRING-DYAL
(June, 1981)
- 15 Status reports on world tuna and billfish stocks.
STAFF, SWFC
(July, 1981)
- 16 An evaluation of tagging, marking, and tattooing techniques for small delphinids.
M. J. WHITE, JR., J. G. JENNINGS, W. F. GANDY and L. H. CORNELL
(November 1981)
- 17 Local stability in maximum net productivity levels for a simple model of porpoise population sizes.
T. POLACHECK
(April 1981)
- 18 Environmental data contouring program EDMAP2.
L. EBER
(April 1982)
- 19 The relationship between changes in gross reproductive rate and the current rate of increase for some simple age structured models.
T. POLACHECK
(May 1982)
- 20 Testing methods of estimating range and bearing to cetaceans aboard the *R/V D. S. Jordan*.
T. D. SMITH
(1982)
- 21 "An annotated bibliography of the ecology of co-occurring tunas (*Katsuwonus pelamis*, *Thunnus albacares*) and dolphins (*Stenella attenuata*, *Stenella longirostris* and *Delphinus delphis* in the eastern tropical Pacific"
S. D. HAWES
(November 1982)
- 22 Structured flotsam as fish aggregating devices.
R. S. SHOMURA and W. M. MATSUMOTO
(November 1982)
- 23 Abundance estimation of dolphin stocks involved in the eastern tropical Pacific yellowfin tuna fishery determined from aerial and ship surveys to 1979.
R. S. HOLT and J. E. POWERS
(November 1982)